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Authors

Sermonesi, Giacomo

Bertelli, Riccardo

Pieracci, Fredric

et al.

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REVIEW

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Surgical stabilization of rib fractures (SSRF): the WSES and CWIS position paper

Giacomo Sermonesi¹, Riccardo Bertelli¹, Fredric M. Pieracci², Zsolt J. Balogh³, Raul Coimbra⁴, Joseph M. Galante⁵, Andreas Hecker⁶, Dieter Weber⁷, Zachary M. Bauman⁸, Susan Kartiko⁹, Bhavik Patel¹⁰, SarahAnn S. Whitbeck¹¹, Thomas W. White¹², Kevin N. Harrell¹³, Daniele Perrina¹, Alessia Rampini¹, Brian Tian¹⁴, Francesco Amico¹⁵, Solomon G. Beka^{16*}, Luigi Bonavina¹⁷, Marco Ceresoli¹⁸, Lorenzo Cobianchi^{19,20}, Federico Coccolini²¹, Yunfeng Cui²², Francesca Dal Mas^{20,23}, Belinda De Simone²⁴, Isidoro Di Carlo²⁵, Salomone Di Saverio²⁶, Agron Dogjani²⁷, Andreas Fette²⁸, Gustavo P. Fraga²⁹, Carlos Augusto Gomes³⁰, Jim S. Khan³¹, Andrew W. Kirkpatrick³², Vitor F. Kruger²⁹, Ari Leppäniemi³³, Andrey Litvin³⁴, Andrea Mingoli³⁵, David Costa Navarro³⁶, Eliseo Passera³⁷, Michele Pisano³⁷, Mauro Podda³⁸, Emanuele Russo¹, Boris Sakakushev³⁹, Domenico Santonastaso¹, Massimo Sartelli⁴⁰, Vishal G. Shelat⁴¹, Edward Tan⁴², Imtiaz Wani⁴³, Fikri M. Abu-Zidan⁴⁴, Walter L. Biffi⁴⁵, Ian Civil⁴⁶, Rifat Latifi⁴⁷, Ingo Marzi⁴⁸, Edoardo Picetti⁴⁹, Manos Pikoulis⁵⁰, Vanni Agnoletti¹, Francesca Bravi⁵¹, Carlo Vallicelli¹, Luca Ansaloni¹⁹, Ernest E. Moore² and Fausto Catena¹

Abstract

Background Rib fractures are one of the most common traumatic injuries and may result in significant morbidity and mortality. Despite growing evidence, technological advances and increasing acceptance, surgical stabilization of rib fractures (SSRF) remains not uniformly considered in trauma centers. Indications, contraindications, appropriate timing, surgical approaches and utilized implants are part of an ongoing debate. The present position paper, which is endorsed by the World Society of Emergency Surgery (WSES), and supported by the Chest Wall Injury Society, aims to provide a review of the literature investigating the use of SSRF in rib fracture management to develop graded position statements, providing an updated guide and reference for SSRF.

Methods This position paper was developed according to the WSES methodology. A steering committee performed the literature review and drafted the position paper. An international panel of experts then critically revised the manuscript and discussed it in detail, to develop a consensus on the position statements.

Results A total of 287 studies (systematic reviews, randomized clinical trial, prospective and retrospective comparative studies, case series, original articles) have been selected from an initial pool of 9928 studies. Thirty-nine graded position statements were put forward to address eight crucial aspects of SSRF: surgical indications, contraindications, optimal timing of surgery, preoperative imaging evaluation, rib fracture sites for surgical fixation, management of concurrent thoracic injuries, surgical approach, stabilization methods and material selection.

*Correspondence:

Solomon G. Beka
sologbeka@gmail.com

Full list of author information is available at the end of the article



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Conclusion This consensus document addresses the key focus questions on surgical treatment of rib fractures. The expert recommendations clarify current evidences on SSRF indications, timing, operative planning, approaches and techniques, with the aim to guide clinicians in optimizing the management of rib fractures, to improve patient outcomes and direct future research.

Keywords Rib fractures, Surgical stabilization of rib fractures (SSRF), Flail chest, Multiple rib fractures, Thoracic/chest trauma injury, Rib fixation, Operative reduction and internal fixation (ORIF), Minimally invasive plating osteosynthesis (MIPO), Video-assisted thoracoscopy surgery (VATS), Consensus, Guidelines

Background

The majority of trauma patients endure a thoracic injury; of these, rib fractures are the most common ones [1, 2]. Approximately one third of middle-aged or elderly trauma patients sustain rib fractures, mainly following high-energy blunt trauma. Rib fractures are slightly less prevalent in younger patients, who are more prone to injuries in intrathoracic organs [3].

Patients sustaining thoracic trauma carry increased risk of mortality and morbidity, which correlates with the presence of flail chest, multiple rib fractures, as well as the presence of intrathoracic injuries [4]. The underlying lung contusion can lead to respiratory compromise, but splinting, shallow breathing, and poor cough, all due to pain, results in both atelectasis and secretion accumulation, ultimately leading to respiratory failure [1, 5].

Standard treatment of severe chest wall injuries includes nonoperative management (NOM) via multimodal analgesia, pulmonary hygiene, chest physiotherapy, pleural drainage as needed, and in severe cases, intubation and mechanical ventilation [6]. However, especially in the presence of flail chest or multiple and displaced rib fractures, the duration of mechanical ventilation may be prolonged, with increased rates of pneumonia, sepsis, tracheostomy, barotrauma and protracted intensive care unit (ICU) stay [7–9]. Furthermore, morbidity, health care resource utilization and hospital costs, remain significantly high regardless of the rib fracture pattern [10]. Even isolated rib fractures can be associated with functional impairment, chronic pain, significant loss of work days and suboptimal quality-of-life (QoL) [11–14].

Given the prevalence and related costs, an increasing interest in improving outcomes of rib fracture patients through surgical stabilization of rib fractures (SSRF) has occurred. Despite recognizing the potential benefits of surgical fixation in appropriate cases, operative management was described as an underused treatment at the beginning of the last decade [15].

Since then, several studies have refined the potential indications and contraindications of SSRF, accompanied by a progressive increase in the surgical experience and SSRF techniques including

muscle sparing, minimally-invasive and intra-thoracic approaches in dedicated centers. Technological advances in hardware design and imaging evaluation of rib fractures have also contributed to improvements in preoperative planning [16–18].

Project rationale and design

This position paper is supported by the World Society of Emergency Surgery (WSES) and the Chest Wall Injury Society (CWIS) and aims to provide a systematic review of the literature investigating the surgical management of rib fractures in the emergency setting, to develop position statements based on the currently best available evidence and practice. For this purpose, the organizing committee constituted a steering committee, that had the task of drafting the present position paper, and an international expert panel composed of experts who were asked to revise the manuscript and position statements critically. The position paper was developed according to the WSES methodology [19]. We shall present the systematic review of the literature and provide the derived statements upon which a consensus was reached, specifying the quality of the supporting evidence and suggesting future research directions.

Purpose and use of these guidelines

These guidelines are evidence-based, with the grades of recommendation based on the evidence. They do not represent the standard of practice, but are suggested plans of care, based on best available evidence and a consensus of experts. They do not exclude other approaches as being within a standard of practice. The treating clinician should determine the most appropriate action, after taking into account conditions at the relevant medical institution (staff levels, experience, equipment, etc.) and the characteristics of the individual patient. The responsibility for the management and outcome rests with the engaging practitioners, and not the consensus group. Furthermore, we recognize that the SSRF literature is continually evolving, and these guidelines represent the state of the art at the current time, subject to modifications as new research becomes available.

Methods

Review questions, search strategy, and selection criteria

The systematic review of the literature was performed following the Cochrane Collaboration specific protocol [20], and was reported according to the Preferred Reporting Items for Systematic Reviews and Meta-Analyses (PRISMA) statement [21]. Studies on SSRF in the management of rib fractures following chest trauma were retrieved from the following databases on January 2, 2024: MEDLINE (through PubMed), Embase, and the Cochrane Library.

The focus questions were the following:

1. What are the indications for SSRF?
2. What are the contraindications to SSRF?
3. What is the optimal timing of SSRF?
4. What is the optimal preoperative imaging evaluation?
5. Which ribs fracture sites are amenable for SSRF?
6. How to manage concurrent intrathoracic and chest wall injuries?
7. Which are the effective surgical approaches and techniques?
8. Which stabilization methods and materials are used?

A specific research query was formulated for each database, using the following keywords and MeSH terms: traumatic rib fractures; surgical stabilization of rib fractures (SSRF); non operative management (NOM); flail chest; multiple rib fractures; thoracic/chest trauma injury; rib fixation; rib plating; chest wall stabilization; operative reduction and internal fixation (ORIF); minimally invasive plating osteosynthesis (MIPO); video-assisted thoracoscopy surgery (VATS). Terms were variously combined, with the use of the Boolean operators “AND” and “OR”. An effort was made to account for plurals, synonyms and acronyms. The research was limited to studies published in English.

According to the PICOS format, the following items were used as selection criteria for articles emerging from the literature search:

- P, population: adult trauma patients with rib fractures with/without flail chest, with/without sternum involvement, requiring surgery in emergent/urgent settings.
- I, intervention: clearly reported surgical treatment performed (preoperative imaging, indications, criteria adopted for adequate stabilization, timing, approach, materials, technique).
- C, comparison: operative versus nonoperative management

- O, outcomes: postoperative outcomes, morbidity, mortality.
- S, study design: systematic review of randomized clinical trial (RCT), RCT, systematic review of cohort studies, individual cohort studies, systematic review of case–control studies, individual case–control studies, case series, guidelines/consensus, expert opinion/survey, original articles and case report. The process of screening, selection, and coding of studies in this systematic review was supported by the use of Rayyan (<http://rayyan.qcri.org>), an AI Powered web-Tool for Systematic Literature Reviews that uses tagging and filtering to code and organize references.

Four reviewers (GS, RB, KH and BT) screened the list of articles. All records were reviewed for relevance concerning the title and abstract to ensure the quality and relevance of the literature included in the review. Records were removed when both reviewers excluded them. Otherwise, the disagreement was resolved via a discussion/intervention of a tiebreaker (FC). Reviewers then performed an independent full-text analysis, which allowed them to include or exclude the preselected article.

Data extraction and synthesis

Data extraction and synthesis were performed by filling an electronic spreadsheet, which included the following items: first author’s name, year of publication, scientific journal, study type (or study design), number of patients included, disease requiring surgical intervention, type of surgical intervention, surgical approach, operative and postoperative surgical outcomes, cost analysis data (when available). The risk of bias in the selected studies was assessed by using validated systems according to the study design [22–24].

Results

Literature search and selection

The initial search yielded 10,572 results (PubMed 9857, Cochrane 158, Embase 557). After removing duplicates, 9928 articles were screened for eligibility based on title and abstract, and 619 articles were retrieved for a full-text evaluation. After excluding 364 non-pertinent articles, a total of 287 studies were finally included in the review, including 32 articles identified through cross-reference checking (Fig. 1).

Position statements

Following a comprehensive literature review and the summary of current scientific evidence of SSRE, for each of the focus question, the following position statements (PS) were created. For each PS, the supporting literature, the level of evidence, and the strength of the

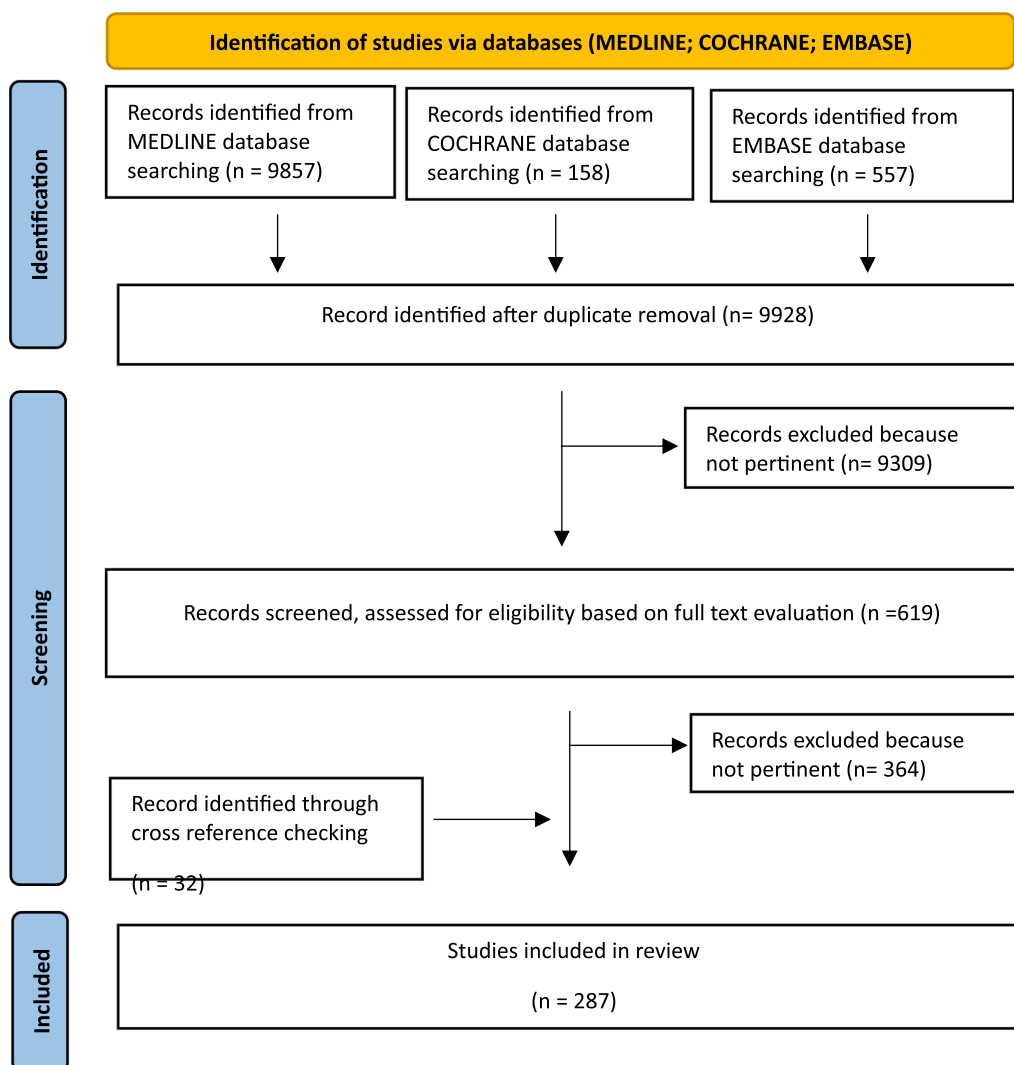


Fig. 1 Shows PRISMA flow chart of Review paper

consensus are reported. The level of evidence (LoE) is classified according to the GRADE system (<https://training.cochrane.org/introduction-grade>). For each statement, the consensus was assessed through a web survey open to all members of the steering committee and panel of experts and to the members of the Board of Governors of the WSES. If a statement reached < 75% of agreement, it was rediscussed, modified, and resubmitted to the experts' vote until a consensus was reached.

1. SSRF indications

PS 1.1 SSRF should be considered in all flail chest (FC) patients (LoE IIa, Grade B).

PS 1.2 SSRF should be considered in non-FC patients with rib fractures, in the presence of:

- Multiple (≥ 3) ipsilateral severely displaced rib fractures (LoE IIb, Grade B);
- Multiple (≥ 3) ipsilateral displaced, rib fractures in ribs 3–10 in combination with respiratory failure despite mechanical ventilation or weaning failure or at least two pulmonary derangements in non-ventilated patients despite loco-regional anesthesia and multimodal analgesia: (i) respiratory rate > 20 breaths per minute, (ii) incentive spirometry < 50% predicted, (iii) numeric pain score (NPS) > 5/10, and iv) poor cough (LoE IIb, Grade B)

- A chest wall deformity that significantly affects lung function (i.e. implosion chest wall injuries, “Stoved-in Chest”) or that shows mechanical instability on palpation (LoE IIB, Grade B);
- A flail segment, especially if antero-lateral and with some degree of displacement (LoE IIIa, Grade B);
- Severe pain non-responsive to other treatments (LoE IV, Grade C);

PS 1.3 SSRF is optimal in dedicated centers with a multidisciplinary team, developing and optimizing protocols addressing NOM and SSRF for rib fractures patients (LoE V, Grade D);

Flail chest (FC)

A flail chest (FC) is a clinical finding, characterized by the paradoxical movement of a flail segment with respirations, whereas a flail segment is a radiographic finding, defined as a contiguous segment of 3 or more consecutive ribs fractured at 2 or more places. This distinction was recently defined and not universally known and adopted among all clinicians, in both the research and clinical practice and these has led to misunderstandings about optimal patient management [25, 26].

Trauma patients with FC have an increased risk of respiratory failure and mortality [27]. The treatment of FC has evolved over the past half-century, with early strategies using chest wall traction and external stabilization methods, later abandoned in favor of internal pneumatic splinting using positive pressure mechanical ventilation [28]. Several authors subsequently reported excellent results of SSRF, that has been practiced sporadically for decades and almost exclusively in patients with flail chest [29]. Randomized clinical trials (RCT) comparing SSRF with non-operative management (NOM) [30–32] found lower incidence of tracheostomies, pneumonia, respiratory failure and shorter mechanical ventilation and intensive care unit (ICU) stay in FC patients undergoing SSRF. Furthermore, significantly less restrictive impairments of pulmonary function were reported in the operative groups at one [30] and two months of follow-up avoiding chest wall deformity [31]. Moreover, the RCT by Tanaka et al. [30], documented a lower total medical expense per patient treated operatively and a faster return to work. Persistent chest tightness, thoracic cage pain, and dyspnea on effort were significantly more frequent complaints in patients in the internal pneumatic stabilization group at twelve months of follow-up.

Despite the added cost of surgery, Bhatnagar et al. showed that SSRF remained the most cost-effective for

FC patients. The reduction in pneumonia rates, ventilator days and hospital length of stay resulted in an overall reduction in cost and improved effectiveness compared with internal pneumatic stabilization [33].

The improvement in pulmonary function tests and lower thoracic deformity and pain were confirmed in FC patients undergoing SSRF in some prospective studies [34, 35] and in an RCT by Liu et al. [36], which demonstrated lower morbidity and decreased risk of acute respiratory distress syndrome (ARDS) respect to non-operative strategies. However, in the presence of concomitant severe pulmonary contusion (PC) a shorter mechanical ventilator time and ICU stay were not observed in the operative group. SSRF for FC appeared to be most beneficial in patients with anterolateral FC and respiratory failure without severe PC, in patients with PC and persistent chest wall instability or weaning failure and non-intubated patients with deteriorating pulmonary function [37].

Four metaanalyses [38–41] have demonstrated benefits of SSRF in reducing the duration of mechanical ventilation, pneumonia/ tracheostomy rates, ICU stay and costs compared to NOM. Mortality rates and total hospital stay were also significantly lower in the surgical groups, besides other outcomes mentioned above, in some meta-analysis, case-control and prospective cohort studies [42–44], confirming that SSRF in FC patients results in improved clinical outcomes and is a cost-effective intervention. The latest guidelines and consensus papers regarding surgical treatment of traumatic rib fractures state that SSRF should be performed in patients with FC [45–49].

Non-FC rib fractures

The vast majority of patients with severe chest wall injuries do not have a FC. Accordingly, limiting SSRF to FC patients will address only the great minority of severe chest wall injuries. The number and displacement of fractures are recognized predictors of mortality and pulmonary complications, such as pneumonia, ARDS and need for tracheostomy in thoracic trauma patients, independent of the presence of FC [50–53]. Evidence regarding the effectiveness of SSRF in patients with some non-FC rib fractures has progressively emerged. However, definitions and injury classification are unclear and inconsistent between clinical trials. The heterogeneity of inclusion criteria and taxonomy of rib fractures, especially regarding the degree of displacement, makes it difficult to draw conclusions [25].

An interdisciplinary collaboration between the Chest Wall Injury Society (CWIS) and the American Society of Emergency Radiology (ASER) recently addressed chest wall injury nomenclature. Non-displaced ribs were

defined as having $\geq 90\%$ cross-sectional overlap, offset rib fractures $< 90\%$ cross-sectional overlap, and displaced rib fractures have no cross-sectional overlap. The term “cross-sectional overlap” is easy to understand and provides better correlation of the degree of displacement accounting for both the cortical and cancellous bone on axial and multiplanar reformats of the chest CT [26].

Considering the available evidence, which is presented below, we think that the following rib fracture displacement classification can further improve communication between health care providers and help to direct future research on chest wall injuries:

- Non-displaced: $> 90\%$ cross-sectional overlap
- Offset: 50–90% cross-sectional overlap,
- Displaced: > 0 to $< 50\%$ cross-sectional overlap
- Severely displaced: no cross-sectional overlap or overlapping ribs

In a recent retrospective analysis [54] and two prospective studies comparing SSRF to NOM in patients with non-FC chest wall injuries [55, 56], the authors concluded that rib fixation did not appear to provide benefits in short and long-term outcomes (QoL or pain up to 6 months). However, the only inclusion criteria in the first prospective cohort study was the presence of “three or more ipsilateral rib fractures”. No degree of displacement or baseline pulmonary physiologic derangements or pain were required for inclusion in the study and these variables were not even reported in the results. Regarding the second prospective study, approximately half of the patients enrolled had displaced fractures, and had a median of one fracture with an unreported degree of displacement. These studies underscore the importance of patient selection for SSRF.

Pieracci et al. included a wide variety of fracture patterns, with the most common being three or more severely displaced fracture (defined as bicortical displacement), in a 2-year prospective controlled clinical evaluation of chest trauma patients [57]. SSRF, as compared with the best medical management, was independently associated with a 76% decreased likelihood of respiratory failure and an 82% decreased likelihood of tracheostomy as well as 5-day decreased duration of mechanical ventilation and significantly improved spirometry readings among extubated patients. Additional inclusion criteria of the study were the presence of a flail segment, $\geq 30\%$ volume loss of the affected hemithorax, or severe pain/respiratory failure despite optimal medical management.

An RCT by Wu et al. [58] including trauma patients with at least three displaced rib fractures (defined as frame fracture dislocation $> 50\%$) confirmed the benefits of SSRF, compared to NOM, in decreasing acute chest

pain, reducing the duration of mechanical ventilation, lowering the incidence of pneumonia, shortening the ICU and total hospital length of stay, also alleviating the forward chest wall discomfort.

In a recent multicenter prospective RCT, Denghan et al. [59], randomly assigned 207 patients with unstable chest wall injuries, defined by the presence of: ≥ 3 fractures with a severe displacement (defined as $> 100\%$) or overriding (by minimum 15 mm each) or protrusion into lung parenchyma, to undergo operative or nonoperative management. Additionally, patients with a flail segment (with at least 3 of the rib fractures involved with some degree of displacement.), or $\geq 25\%$ hemithorax volume loss were also considered as having unstable chest wall injuries and were included in the study. SSRF was associated with decreased mortality (0% vs. 6%; $p=0.01$), and improvement in ventilator-free days and decreased length of hospitalization in the subgroup of patients who were undergoing mechanical ventilation at the time of randomization. However, only small benefits from surgical intervention were documented in non-ventilated patients, which constitute a much larger cohort of patients seen in trauma centers. Evidence regarding the benefits of surgical intervention in non-ventilated patients without FC were not described. The authors did not report the results of their analysis on meaningful outcomes in these patients such as pleural space complications, chronic pain and disability. Additionally, no mention was made about detail of the surgical approach and the time from injury to fixation. Of note, in the majority of patients, pelvic fixation plates were utilized for stabilization of fractured ribs, a surgical option that has been abandoned in SSRF.

However, Pieracci et al. [60], in a multicenter prospective clinical trial including non-FC, non-ventilator dependent trauma patients with ≥ 3 displaced rib fractures, found that SSRF, compared to NOM, was associated with lower pleural space complication rates, lower pain scores/respiratory disability and improved quality of life at two week follow up. The patients who were included had at least 3 ipsilateral, but not necessarily consecutive, displaced fractures of ribs 3–10 (displacement $\geq 50\%$ of rib width measured on axial CT chest imaging) without flail segment (defined as ≥ 2 consecutive ribs each fractured in ≥ 2 places on CT chest). In addition, at least 2 of the following pulmonary derangements measured after initiation of loco-regional anesthesia were present: (i) respiratory rate > 20 breaths per minute, (ii) incentive spirometry $< 50\%$ predicted, (iii) numeric pain score (NPS) $> 5/10$, and (iv) poor cough. Therefore, these patients with persistent pain despite medical treatment and respiratory impairment should be considered for SSRF. The use of pain severity score as a

criterion for fixation remains a matter of debate due to its subjectivity and variability from patient to patient [61], but rib fracture long-term morbidity is well documented in patients with chronic pain, deformity, respiratory compromise, reduced QoL for up to 2 years postinjury and associated poor return to work rate [14, 62].

Marasco et al. in a recent RCT [63] compared SSRF and NOM in non-ventilated trauma patients with at least 3 painful or displaced rib fractures. The authors were unable to document improvements in pain or QoL at 3 and 6 months after SSRF. However, return-to-work rates improved between 3 and 6 months, favoring the operative group. Other case series and retrospective studies have shown improvements in long term pain and QoL of patients who underwent SSRF [64–67].

In a prospective single center study involving 118 patients that had almost exclusively two or three rib fractures, Khandelwal et al. [68] stratified the management of all patients based on pain severity. Patients with mild to moderate pain received NOM, while patients with severe pain underwent SSRF. The result showed that SSRF reduced pain to a greater extent and shortened the time of disability and the time to return to work.

Several systematic reviews and meta-analyses have attempted to quantify the benefits of multiple rib fractures fixation compared to NOM. Most of these meta-analyses also examined a significant number of patients with flail injuries [69–75], but in many cases it was unclear whether it was a radiological or clinical flail, making results difficult to interpret. However, all meta-analyses found decreased pneumonia rates, reduced ICU length of stay, decreased duration of mechanical ventilation [69, 71–75], lower total hospital days [69, 71–73], decreased mortality [69–71, 73, 74], decreased tracheostomy rate [69–74], less chest wall deformity [69, 72] and less dyspnea [69] following SSRF.

A meta-analysis by Wijffels et al. [76] excluding studies in which the proportion of patients with FC or flail segment was >50%, found a significant reduction in pneumonia rates, mortality, and hospital length of stay in patients who underwent SSRF compared to NOM, even without effects on the duration of mechanical ventilation and ICU stay.

A recent meta-analysis included only studies focused on the management of patients with non-FC fracture patterns in the Asian population [77]. He et al. found that patients who underwent SSRF had a shorter duration of mechanical ventilation, ICU and hospital length of stay and lower risk of atelectasis and pneumonia with better pain scores at 4 weeks, although no clear mortality benefit was reported.

There are a number of retrospective and prospective observational studies that also support other

indications for SSRF, including symptomatic non-union [78–81] and thoracotomy for other reasons such as retained hemothorax [82, 83].

Despite the advantages of SSRF and its growing popularity, it remains not uniformly considered in trauma centers [84]. The relationship between center-specific SSRF volume and patient-level outcomes has been debated due to contradictory evidence [85, 86]. Recently Tilman et al. [87] found that center-specific chest wall stabilization (CWS) volume is associated with better in-hospital patient outcomes. An optimal cut point of 12.5 procedures annually was used to define high- and low-volume centers. Patients treated at high-volume centers experienced significantly lower rates of in-hospital mortality, deep venous thrombosis with shorter lengths of stay. Centers that frequently perform CWS have adopted protocols for chest wall injury that focus on pulmonary and pain control, as well as implementing institutional policies, which have been associated with improved outcomes [88, 89]. These findings support efforts to establish chest wall injury centers of excellence [90] lay the foundation to improve patient outcomes.

2. SSRF contraindications

PS 2.1 Patients who are hemodynamically unstable should not undergo SSRF (LoE V, Grade D).

PS 2.2 Traumatic brain injury (TBI) is not an absolute contraindication to SSRF. Patients with moderate to severe TBI, in presence of some prospect for neurological recovery, may benefit from the SSRF protective effects on pneumonia development and weaning from the ventilator, need for tracheostomy tube and mortality. Patients with TBI should be evaluated for SSRF involving a multidisciplinary team on an individual basis (LoE IIIb, Grade B).

PS 2.3 Lower spinal injury resulting in paraplegia should not be considered a contraindication to SSRF; patients may benefit from SSRF given that they still have intact sensation in the chest wall and likely did not need tracheostomy (LoE V, Grade D).

PS 2.4 Unstable fractures of the spine should be addressed before SSRF. SSRF before prone spine surgery should be considered only in unstable chest wall cases, in which the neurological status is stable, to decrease the risk of intraoperative complications. (LoE IV, Grade C).

PS 2.5 Advanced age should not be considered an absolute contraindication to SSRF. Elderly patients should be carefully assessed for SSRF on an individual basis (LoE IIIb, Grade B).

PS 2.6 Patient with significant cardiopulmonary comorbidities, anticoagulation use/uncorrected coagulopathy, active malignancy or other terminal illness should be carefully assessed for SSRF on an individual basis (LoE IV, Grade C).

PS 2.7 Patients with empyema or history of prior chest radiation should be carefully assessed for SSRF on an individual basis (LoE V, Grade D).

PS 2.8 Pulmonary contusion (PC) should not be considered a contraindication to SSRF. Patients with PC should be evaluated for SSRF on an individual basis (LoE IIIb, Grade B).

Hemodynamic instability

Consensus documents and guidelines state that patients who are hemodynamically unstable should not undergo SSRF [46, 47, 91, 92]. The 2020 CWIS Guideline states that recent shock is not a contraindication to the procedure, and patients with unstable chest wall injuries and on low and unchanging vasopressors may benefit from SSRF if it facilitates weaning of pain medications and sedation [47].

Traumatic brain injury (TBI)/spinal injury

Approximately one out of five patients with multiple rib fractures have concurrent TBI [93]. The presence of both injuries is associated with poor outcomes, including longer mechanical ventilation, prolonged ICU stay and increased risk of pneumonia, which is one of the strongest independent predictors of in-hospital mortality in polytrauma patients [94, 95]. TBI, irrespective of patient underlying thoracic injury, has historically been an exclusion criterion among various studies investigating SSRF outcomes. Patients with moderate TBI (GCS of 9–12) were the least likely to be recommended for SSRE, regardless of abnormal pulmonary variables, as shown by a survey among thoracic, orthopedic, and trauma surgeons [96]. The possible protective effects of SSRF on pneumonia development and earlier weaning from the ventilator were recognized in selected patients with mild (GCS > 13–15) or moderate TBI. However, TBI has been considered a contraindication to SSRF by several guidelines, especially in severe cases (GCS ≤ 8) [47, 91, 92].

Prins et al. compared outcomes of patients with rib fractures and moderate to severe TBI undergoing SSRF to those managed nonoperatively and found that SSRF was associated with a lower risk of pneumonia and 30-day mortality [97]. A post hoc subgroup analysis found that patients with TBI who underwent SSRF for non-FC fracture pattern and for flail chest, respectively had a reduced pneumonia risk and a shorter ICU stay [98]. Freitag et al. [99], in a retrospective single-center cohort analysis of

patients with moderate to severe TBI and chest wall injuries, found a shorter ICU stay and mechanical ventilation time in those who underwent SSRF compared to NOM. In a recent large propensity-matched analysis in patient with moderate to severe TBI, SSRF was associated with reduced mortality [100]. In all these studies, SSRF was reported as a safe procedure.

Patients with high spinal injury (i.e. quadriplegia) may not experience symptomatic relief from SSRE, such as pain control and need for tracheostomy. Contrarily, lower spinal injury resulting (i.e. paraplegia) may benefit from SSRF given that they still have intact sensation to the chest wall and likely did not need tracheostomy [47].

Vertebral and pelvic fractures

Management of associated vertebral fractures depends on their stability: unstable fractures of the spine should be addressed before SSRF is attempted. Pennington et al. described the ventral aspect of a thoracolumbar sacral orthosis to place the patient prone and successfully complete spinal fixation in the setting of flail chest physiology [101]. Prone positioning in case of unstable chest wall can increase the risk of intraoperative cardio-pulmonary complications with an increased intrathoracic pressure, ultimately compromising venous return, increasing intraoperative blood loss, and reducing cardiac output. Therefore, SSRF before prone spine surgery appeared reasonable for cases in which the neurological status is stable [47, 91, 102]. SSRF should be considered in select cases of FC prior to stabilization of the spinal column in the prone position. Further research is necessary to identify patients who are at highest risk of not tolerating tolerate prone surgery. Rib fixation was also found to be safe in patients with complex pelvic fractures requiring non-urgent surgery [103]. In order to maximize efficiency and minimize exposure to anesthesia, both spine surgery and repair of posterior rib fractures may be conducted at the same time in the prone position.

Age and comorbidities

Other conditions were considered contraindications to SSRE, such as minor or advanced age, significant comorbidities (cardiopulmonary, active malignancy other terminal illness and uncorrected coagulopathy) and the presence of empyema (due to the risk of hardware infection) or an history of chest wall radiation (due to the risk of hardware failure). However, there is little evidence regarding the real impact of the above factors on the outcome of patients undergoing SSRF [47].

Most studies not support SSRF in patients < 18 years old as fractures should heal well as the patient grows and plates may need to be taken out within 3 months, to allow continued bone growth. Food and Drug Administration

(FDA) approval for most plating systems excludes pediatric patients [47].

Advanced age is associated with higher morbidity and mortality in patients with chest wall trauma and rib fractures, albeit with slightly different age thresholds [104–111]. Some studies have suggested that elderly patients are at higher risk for post-operative morbidity from SSRF. However, there have been several studies suggesting that the elderly population may benefit more from SSRF as compared to their younger counterparts, considering that they are less likely to tolerate rib fractures and their clinical condition is likely to deteriorate faster. Some retrospective comparative studies [112–117] and a systematic review [118] report that SSRF in the elderly may be a safe procedure leading to a reduction in mortality compared to NOM, although it appears to be associated with longer hospitalization times, suggesting that standard indications for SSRF may be applicable in the elderly population. There is little data regarding the impact of other elements, such as comorbidities and anticoagulation use, on the outcome of patients undergoing SSRF, but some studies suggest that the presence of a single factor or a pulmonary comorbidity alone may not justify withholding SSRF in appropriate cases [112, 119].

Pulmonary contusions (PC)

A concomitant PC is present in about one out of five patients with ≥ 2 rib fractures [6] and it is a risk factor associated with ICU admission, infectious pulmonary complications and increased resource utilization [107, 120, 121]. Questions have been raised regarding the potential benefits of SSRF as compared to NOM of patients with FC or non-FC rib fractures associated with PC [122].

Several studies found that patients with mild to moderate PC who underwent SSRF had a significantly lower risk of respiratory failure and tracheotomy, decreased duration of mechanical ventilation, improved respiratory function, reduced pain and shorter hospital length of stay, as compared to NOM. The presence of severe PC (Blunt Pulmonary Contusion 18 score ≥ 7) appeared not to be associated with worse outcomes after SSRF but benefits from surgical treatment were not clearly demonstrated [123–126]. However, a recent analysis showed shorter hospital stays and lower morbidity rates in patients undergoing early SSRF for multiple rib fractures and minor to major PC, suggesting that the early implementation of SSRF could be beneficial regardless of the severity of PC [127].

Considering the high number and complexity of the variables to be considered in defining the indication of SSRF, a multidisciplinary and tailored approach is recommended.

3. Optimal timing

PS 3.1 SSRF should be performed within 48–72 h from the traumatic injury (LoE Ib, Grade A).

PS 3.2 In case of concomitant conditions contraindicating early SSRF, it should be performed as soon as possible, within 3–7 days after injury (LoE IIb, Grade B).

The timing to perform SSRF after chest wall trauma with rib fractures is crucial. Many studies of SSRF in which a benefit was not shown reserved the operation for “late failures,” including up to two weeks after injury, introducing selection bias. Advantages of early SSRF include minimizing the incidence of unfavorable outcomes such as prolonged mechanical ventilation or pneumonia and reducing the technical complexity of the surgical procedure (by mitigating factors such as inflammation, severe hematoma, clotted hemothorax, empyema, rigidity with chest wall deformities, and early callous formation).

Despite the growing evidence supporting early SSRF, defined as occurring within 72 h of the initial injury, or late SSRF, if performed beyond 72 h, the optimal timing remains debatable. In some of the RCTs demonstrating benefits of SSRF on NOM in FC patients, the surgical procedures were performed within 2 days [30] and 5 days [32] from traumatic injury.

The multicenter prospective clinical trial reported by Pieracci et al. compared SSRF to NOM for non-ventilator dependent trauma patients with non-flail displaced rib fractures. Lower morbidity rate and a decreased pain were reported in the surgical group, undergoing SSRF within 72 h from admission [60].

Single-center, retrospective series confirmed various benefits of SSRF compared to NOM when performed within 48 h [128] and 72 h [129–131] from injury, such as shorter duration of mechanical ventilation, shorter ICU and hospital stay, decreased risk of tracheostomies and lower medical costs.

A subgroup analysis of a recent meta-analysis by Sawyer et al. [74] supports benefits of early SSRF compared to late SSRF in terms of duration of mechanical ventilation and rates of pneumonia and need for tracheostomy.

A multicenter retrospective trial by Pieracci et al. divided enrolled patients into subgroups based on the time elapsed from initial injury to surgery. Late SSRF (3–10 days from admission) was associated with longer operative times and increased likelihood of prolonged mechanical ventilation, increased pneumonia rates and tracheostomy need [132].

In a recent RCT, 403 multiple rib fracture patients were randomly assigned to receive early (≤ 48 h) or delayed SSRF (> 48 h) [133]. Early SSRF decreased the overall hospital and ICU length of stay, duration of mechanical ventilation and the hospitalization costs. The timing of SSRF did not influence surgical procedure time, intraoperative blood loss, 30-day mortality and the rate of surgical site infection. However, early SSRF was associated with decreased levels of inflammatory cytokine and infection markers.

Also Owattanapanich et al. in a large retrospective study found that timing of fixation did not affect mortality, but early fixation within 72 h was associated with a reduced need for prolonged mechanical ventilation [134]. Data extracted from Japanese [135] and German [136] registers confirmed the benefits on in-hospital outcomes of patients who underwent early SSRF compared to late surgical procedure. The data from the German registry showed that despite most patients were not treated according to the current recommendations and incurred in a delay in the timing of surgery of at least 2 days, a significant lower mortality rate was observed compared to NOM.

In FC patients with concomitant serious injuries (i.e. severe TBI, abdominal injury, severe pelvic fracture and hemorrhage), Gao et al. [137] adopted the principle of damage control surgery. Emergently they used simple suspension/traction to minimize the impact of the floating chest segment in interfering with breathing, dealt with fatal injuries, addressed hemodynamic instability and volume resuscitation. Subsequently they performed SSRF, achieving good results.

Early SSRF seems to be safe and effective in subsets of patients. In obese patients [138], when compared with late SSRF, surgical fixation (performed within 72 h) decreases the need for prolonged mechanical ventilation and ICU stay. In geriatric patients [114, 139] SSRF was found to be associated with better in-hospital outcomes. Leasia et al. recently pushed the limits of early surgery even further, describing a group of patients who underwent surgery within 24 h of injury [140].

It is important to note that, in cases of severe chest wall injury, early, or even medium-term surgery (3–7 days from injury) may not be possible. Often times other injuries take priority, or patients and/or their surrogate decision makers are undecided or unavailable. There are no data to suggest that late surgery (i.e. 7–14 days from injury) confers a benefit over NOM; this is an area that requires further research [141] and until these data become available, this decision should be made on a case-by-case basis.

4. Preoperative imaging evaluation

PS 4.1 Chest CT examination of rib fractures should be performed before SSRF. Ideally a 3D-CT reconstruction is included for surgical planning. (LoE IIa, Grade B).

PS 4.2 The application of 3D printing technology to pre-contouring plates, may be considered if available, especially when a minimally invasive approach is to be attempted (LoE IV, Grade C).

Although CXR and ultrasound play an essential role in the first assessment of trauma patients, major chest wall trauma needs to be evaluated with a CT scan, given its superior accuracy in diagnosing chest bone fractures, lung contusion, pneumothorax, mediastinal hematoma, and pneumomediastinum. CT scan is the imaging test of choice before SSRF, because it allows gathering of information on rib fracture number, location and displacement magnitude. [142, 143].

Some authors advocate the routine use of 3D reconstruction as an important tool for the preoperative planning of SSRF. In a retrospective analysis by Pulley et al. [144] the surgical plan of majority of the patients were changed with the addition of the information provided by the 3D CT. Ultrasound may be helpful for the intraoperative localization of rib fractures, allowing for smaller incisions and shorter operative time [145]. However, this data must be confirmed by further studies and there are no published studies comparing CXR/ultrasound to CT scan. Other tools such as a radiopaque film applied to the patient's skin have been used for fracture localization and operative planning [146]. Some authors have reported the use of 3D printing from 3D CT reconstruction, with the aim to simulate the patient's rib cage and determine the length and curve of the titanium plate before surgery. This technique is not ideal for emergency conditions because it is time consuming (takes at least 5–6 h), although it can allow for individualized management and for reduced operative time and difficulty [147–149]. In a retrospective study by Chen et al. of patients undergoing SSRF, the 3D printing technology was used in one third to create preoperatively a personalized design plate and predict incision length. There was no significant difference in age, body mass index, injury-severity score, number of rib fractures and fixed plates between patients with and without 3D printing for SSRF. Patients in whom preoperative 3D printing technology was applied, had statistically significant association with shorter operative time per fixed rib ($p < 0.001$), and a smaller incision length ($p < 0.001$) [149].

At a minimum a CT scan is required prior to SSRF. The other modalities, including 3D reconstruction, may add value in certain cases but their absence should neither delay nor preclude surgery.

5. Rib fractures sites for SSRF

PS 5.1 SSRF should be considered for fractures in ribs 2–10. Repair of ribs 1, 11, and 12 does not confer additional benefits in terms of either chest wall stability or pain control and may be considered only in highly selected circumstances, such as marked displacement, thoracic or abdominal organs impalement/damage/herniation or marked chest wall deformity, vascular impingement or localized refractory pain (LoE V, Grade D).

PS 5.2 During preoperative image analysis, the surgeon should determine the rib fracture types and locations (anterior /lateral/ posterior), indicating the anatomical landmarks used (LoE V, Grade D).

PS 5.3 Fractures within 2.5 cm of the costal cartilage may be repaired by spanning plates to the sternum outer cortex if possible, or alternatively by fixation to the cartilage (LoE IV, Grade C).

PS 5.4 Fractures abutting the transverse process of the vertebral body may be repaired if the surgeon is able to obtain reliable fixation on the proximal fracture fragment. There is no absolute distance cutoff for this decision (LoE V Grade D).

PS 5.5 In patients with multiple fractures series (e.g. flail segment or FC), both fracture lines should be stabilized, wherever possible (LoE IV, Grade C).

PS 5.6 In patients with non-FC rib fracture patterns, all displaced ribs should be stabilized, whenever possible (LoE IV, Grade C).

Rib fracture sites for fixation

Knowledge and understanding of the taxonomy of rib fractures is fundamental for thoracic trauma patient prognosis, SSRF risk benefit analysis, and preoperative planning, to establish the most appropriate operative approach and technique for each case. We have yet to fully examine the importance of correctly defining the individual fracture displacement. In general, the type of individual fractures may be further characterized as: “simple”, defined as a single fracture line across the rib, with no fragmentation or comminution; “wedge” when the fracture has a second fracture line, which does not span the whole width of the rib, creating a single fragment that may be termed a butterfly fragment; and

“complex” that has at least two fracture lines, with one or more fragments which span the width of the rib [25].

Beyond the number and degree of displacement, the anatomical location of rib fractures affects prognosis of chest trauma patients [150]. Among the scoring systems for the assessment of ribs fracture patients, the RibScore includes some anatomical criteria not previously considered and it was found to be the most predictive of adverse outcomes [151, 152]. Rib fractures are enumerated and divided into three zones: anterior, lateral and posterior. Because severe, bilateral fracture patterns involve many individual fractures, the routine completion of a standard preoperative planning sheet, that indicates the location of the fractures on each side, can assist the surgeon in preoperative SSRF planning and in the choice of surgical approach and technique [153, 154].

The first rib is located deeper than the other ribs, being crossed anteriorly by the subclavian vessels and nerves, which make surgical exposure more difficult and riskier as compared to the remaining ribs. Furthermore, the first rib contributes minimally to respiratory mechanics so unless it is significantly displaced or causing damage to blood vessels or nerves, SSRF is not recommended. The second rib may be considered for repair, particularly when fractured in an anterior or anterolateral location. Lower ribs, such as the 11th and 12th ribs are floating and likewise are not critical to respiration. Surgical repair (and the necessary tissue trauma to achieve it) likely does not improve pain levels and has to be considered only in cases of marked displacement, that might result in thoracic or abdominal organ impalement/damage or herniation, or marked chest wall deformity. Except for the cases mentioned above, SSRF should be considered for all remaining ribs, and ribs 3 to 8 are the most commonly plated [46–48, 60, 91, 92, 155], considering that fractures of ribs 6–8 strongly contribute to decreased thoracic volumes and are the most straightforward to expose without muscle division [156].

There is no universally accepted nomenclature to describe the fractures sites along the ribs. The general concept of three anatomic sections (anterior, lateral, and posterior) is known to radiologists and surgeons. The CWIS proposed nomenclature divided by the axillary lines: anterior (anterior to the anterior axillary line), lateral (between the anterior and posterior axillary lines), and posterior (posterior to the posterior axillary line) and these descriptions were accepted by consensus amongst participants and interobservers [25, 157, 158]. Anterior/Posterior axillary lines are coronal lines respectively marked by the anterior/posterior axillary fold. However, muscle markings do not run in vertical lines and may

Table 1 Shows landmarks for axillary lines according to the CWIS method

Type of anatomical landmark	Anterior axillary line (Anterior/Lateral Sector boundary)	Posterior axillary line (Lateral/Posterior Sector boundary)
vertical lines from a fixed point	vertical line from the intersection of the posterior border of Pectoralis Major and the 2nd rib	Vertical line through the tip of the scapula
muscle border lines	posterior border of Pectoralis Major	anterior border of Latissimus Dorsi
angles from the mid-thoracic point	60 degree angle	120 degree angle
equal-sized sectors to define the sector boundaries	1/3rds of the circumference between the costochondral junction and the costotransverse joint	2/3rds of the circumference between the costochondral junction and the costotransverse joint

be difficult to see on CT scans, particularly at the lower chest. With no consensus found in anatomic texts for the precise definition of anterior and posterior axillary lines, the CWIS explored their views and boundary of using either vertical lines from a fixed point, muscle border lines, angles from the mid-thoracic point or equal-sized sectors to define the sector boundaries (Table 1).

However, the exact borders of each region remain undefined, being not applicable to all ribs, and therefore a uniform consensus was not feasible. Other classifications have also been proposed and the location has been associated with factors such as progressive offset of fractures [159–161]. At present, some version of anterior/lateral/posterior may continue to be used, but standardization is very much needed.

Selection of rib fractures for repair involves characterization of the fracture itself (i.e. degree of displacement, angulation, and bone loss) and consideration of the rib number and fracture location on the rib, as it relates to surrounding structures (e.g., costal cartilage anteriorly and transverse process posteriorly).

Current rib repair systems perform best when there is adequate rib length on both sides of a fracture line to securely anchor fixation screws and ensure adequate stability. In most cases, at least 2.5 cm of healthy rib is required to achieve adequate fixation. This issue most commonly arises when treating posterior fractures that abut the transverse process. Very anterior fractures are also challenging [46, 48, 91].

Costal cartilage fractures are a special type of fractures. The exact point of fracture has to be described as “Costal cartilage” if it refers to the cartilage itself, “Costochondral junction” if it refers to the transition between the rib and the cartilage, or “Chondro-sternal junction” which refers to the transition between the cartilage and sternum. The term “costochondral” should not be used in isolation, as it remains unclear. Finally, precise reporting language should specify if a cartilage fracture involves the short segment of cartilage associated with a single rib versus the shared cartilage segments of the 8th through 10th ribs [25]. Costal cartilage fractures are also possible candidates for surgical fixation. Ultrasound or MRI may

be able to detect these injuries more effectively than a traditional CT scan [162, 163]. Current fixation systems are neither designed nor ideally suited for placement into cartilage. Several anecdotal reports of successful fixation of cartilage using plates, wires, and suture are available; however, these represent off label uses of FDA-approved fixation systems [91]. Medial fixation to the sternum has also been performed with plates spanning across to the sternum and additional screws placed into the cartilage to reduce the fracture [164]. Although larger and more robust studies are needed, some smaller case series have demonstrated the feasibility of this procedure with favorable outcomes and limited complications [165, 166]. Fokin et al. recommended to use a long plate to span chondral fracture and secure the plate medially to the sternum and laterally to the osseous part of the rib, thereby avoiding putting screws through the cartilage [92].

Posterior fractures within 2.5 cm of the transverse process of the vertebral body have not traditionally been candidates for fixation [46], although some studies have described a technique with plates spanning onto the transverse process [167]. In these cases, Fokin et al. performed plating only if at least 2 plate holes can be positioned on the neck of the rib, which requires approximately 20–25 mm of space between the head and the tubercle [92].

All these anatomic locations, as will be described later, also dictate incision placement [168] and may require different operative techniques or devices to reach locations such the subscapular region [169, 170].

Management of segmental fractures and multiple fracture series

Opinions regarding which fractures, and how many fractures should be stabilized have differed in the case of FC injury. Although fixing one fracture per rib, converting the flail segment to a ‘simple’ rib fracture appeared to be sufficient to stabilize the chest wall [30, 31], there are concerns regarding the fate of the non-fixed fractures in the flail segment. There is some evidence indicating that the fractures that are not fixed may continue to move,

leading to interval displacement, and even increasing the risk of the fixated fracture failing [171]; however clinical correlation of impact on function or QoL in this scenario has not yet been demonstrated.

Pending further data, in cases of FC or displaced segmental fractures, the stabilization of all fractures of each rib involved is recommended whenever possible. For this purpose, the use of one long plate instead of two short plates may improve fixation through reduced implant stiffness [92].

There are no studies comparing a strategy of fixation of sequential ribs vs. an “every other” approach. Theoretically, repairing all ribs that can be readily accessed through the index incision will provide optimal stability, pain reduction, and healing, avoiding the risk of subsequent displacement, deformity and recurrent pain in cases of non-union. Pending further data, the stabilization of all displaced ribs that are accessible through the main incision is recommended whenever possible; in this regard it may be preferable to repair all fractures within the exposed surgical field.

Selective plating can address most severe fracture patterns if there are a limited number of fractures that are not severely displaced, especially if they are difficult to access or if the condition of the patient deteriorates and the surgical procedure must be abbreviated or aborted [92].

6. Management of concurrent intra-thoracic and chest wall injuries

PS 6.1 There are insufficient data to recommend the routine use of thoracoscopy to evaluate the pleural space during SSRF (LoE V, Grade D).

PS 6.2 The use of VATS should be considered at the time of SSRF when intrathoracic organ injury is suspected or if significant hemothorax or pneumothorax is detected preoperatively, regardless of chest tube drainage (LoE IIIb, Grade B).

PS 6.3 Significant hemothorax and/or pneumothorax present at the time of SSRF should be drained as part of the operation, via either the SSRF incision or VATS-assisted (LoE IV, Grade C).

PS 6.4 A chest tube should be placed if the pleural space is noted to be violated at the time of SSRF (LoE V, Grade D).

PS 6.5 Significant chest wall muscle defect with lung herniation or at risk of future hernias formation should be considered for primary closure or pedicled myocutaneous flap and/or mesh repair depending on defect size, surgical site characteristics, surgeon's

individual experiences and material availability (LoE IV, Grade C).

PS 6.6 Bone grafting may be considered in the presence of gaps > 10 mm, based on experience and availability, using alternatively autologous or non-autologous grafts (LoE V, Grade D).

Rib fractures in the setting of blunt or penetrating chest trauma rarely happen in isolation. Patients with high-energy mechanisms of injury frequently present with other intrathoracic injuries such as PC, hemothorax, and pneumothorax, chest wall rib and muscle defects, and sternal fractures. SSRF may represent an opportunity to address non rib fracture-related pathology under general anesthesia and in a sterile environment.

Pleural space and lung injuries

Lung and pleural space injuries are common in the setting of rib fractures [48]. Some series in patients undergoing video-assisted thoracoscopic surgery (VATS) for thoracoscopic or open SSRF have found that more than 70% had a concurrent retained hemothorax [82, 172–174]. In addition to hemothorax evacuation, VATS can also assist in fracture identification, localization and reduction, chest drain placement and analgesia [175]. Furthermore, some series found that about 20% of patients undergoing VATS for internal rib fixation had an underlying intrathoracic or diaphragm injury that required repair [172, 176]. Other injuries, such as stomach or lung lacerations requiring further surgical intervention have also been described [177]. Small series suggested that resection of punctured lung parenchyma at the time of diagnosis may favorably impact postoperative outcomes [178]. Despite these theoretical advantages, there are no data demonstrating a statistically significant greater number of occult intrathoracic injuries identified with the routine use of VATS, when compared to selective VATS [82, 179]. Therefore, the routine addition of thoracoscopy to evaluate the pleural space during SSRF is not supported and should be performed at the surgeon's discretion [46].

The routine evacuation of hemothorax following blunt trauma remains controversial. Blunt compared to penetrating etiology of hemothorax is considered less likely to result in infection, although retained hemothorax following blunt chest trauma is an established risk factor for empyema [180]. In many cases, the pleural space has already been violated secondary to the trauma or during fracture reduction and fixation and a chest tube should be placed at the time of SSRF. By contrast, it is not necessary to place a chest tube if the pleural cavity remains intact and there is no significant hemothorax or

pneumothorax [46, 48]. There are no data suggesting the superiority of any tube size or type. Routine chest lavage through a chest drain at the time of SSRF was performed by Majercik et al. [181], leading to decreased likelihood of retained hemothorax and empyema, compared to medical management. However, it is unclear if this benefit resulted from the pleural irrigation and drainage specifically and/or the rib fixation procedure.

Management of muscle loss

Injury to the intercostal muscles can result in pain and impaired pulmonary mechanics; although the degree of muscle damage rarely results in lung herniation [182–184]. Traumatic rib cage hernias are most commonly caused by blunt mechanisms. A higher number of rib fractures does not necessarily lead to a larger hernia size, but the majority of traumatic lung hernias occur from defects in the intercostal muscles (70% of cases) [185]. Lung herniation is a rare sequelae of rib fractures but one series found trapped lung or diaphragm in 10% of rib fixation patients [186] and surgical intervention is mandatory to repair these injuries and restore normal anatomy and prevent strangulation. However, there is a paucity of literature directly addressing management of significant intercostal muscle loss in the setting of SSRF [187]. The literature suggests that some form of repair is necessary when the defect is large and there is concern for possible lung herniation [188]. Primary closure, through pericostal fixation of adjacent ribs with absorbable sutures, should be attempted to close or minimize small intercostal defects [182]. A pedicled myocutaneous flap and/or mesh construct should be used to cover larger defects that preclude primary closure [46, 48, 189]. The mesh can be non-absorbable (polypropylene; Prolene, Marlex, and expanded polytetrafluoroethylene; ePTFE, Gore-Tex) or absorbable (polyglactin; Vicryl). Complications, such as fistula formation, seroma, and infection, have been reported with the use of meshes [190] and a contaminated surgical field may justify the preference for using a biological mesh. Until now, no data has demonstrated the superiority of absorbable versus non absorbable or synthetic versus biological mesh repair. Most lung hernia repairs are performed via thoracotomy, although there are several case reports demonstrating successful management using VATS [191–195]. Owing to the difficulty of repairing the bony defect of the chest wall from inside of the thorax, most thoracoscopically managed cases are of a hybrid nature, and the important procedure of repair/reconstruction is done under direct visualization, through a mini-thoracotomy with thoracoscopy guidance. Dual-layered material (e.g. Gore-Tex patch fixed with multiple spiral tacks) can be used for intrapleural fixation, to provide strength to the repair, and to prevent

pleural adhesion [196]. However long-term implications of meshes have not been well studied and along with the benefits, further studies should collect data on possible long-term complications [197].

Management of bone loss

Anatomic reduction is a basic tenet of orthopedic surgery that should apply to SSRF. It is not recommended to leave a gap between fracture fragments because the implant will eventually fail in the absence of primary bone healing. Detached rib fragments should be returned to their native anatomic position and fixed to the plate. If this is not possible or following resection of callus/pseudoarthrosis in cases of chronic non-union, alternative methods of reconstruction must be employed. Small gaps (<10 mm) may usually be managed with anatomic reduction. The management of larger gaps in this way may result in increased tension for a single fixation device [46, 48] but there are no studies analyzing the use of multiple complementary fixation systems in the presence of larger gaps.

Options for bone loss replacement are two: autologous and non-autologous. Autologous grafts are most commonly harvested from either the ipsilateral iliac crest or 12th rib as these sites are frequently easier to expose in standard lateral decubitus positioning for SSRF [198–200]. No literature to date has demonstrated superiority in autologous versus non-autologous rib grafting. Frequently, non-autologous is favored due to the complications associated with the procurement of autologous grafts. Regardless of technique employed all grafting should strive for four elements: structural integrity, osteoinduction, osteoconduction, and osteointegration [201]. Prior, on a tray table outside of the wound, the graft is predrilled and attached to the plate, then the plate-bone assembly is fixed to the dorsal and ventral end of the fractured rib [92].

Additional fractures of the chest wall

Additional bony injuries of the thorax are common in case of rib fractures. Sternal fractures in combination with rib fractures can further worsen pulmonary function. Although uncommon, plate fixation of sternal fractures in combination with rib fixation may be considered for displaced or unstable fractures with the patient in a supine position, eventually prior to the SSRF, if a different patient positioning is necessary. Various techniques have been described, but more data is needed on this topic [92, 202, 203]. For upper rib fractures with indications for SSRF, the concomitant fixation of ipsilateral displaced clavicular fractures has to

be considered, because their displacement may increase significantly and nonunion has been described when SSRF was not accompanied by clavicular fracture repair [92, 204]. In patient presenting a surgically-indicated scapula fracture and multiple rib fractures, the simultaneous surgical fixation of both fractures has to be considered [205].

7. Surgical approach and technique

PS 7.1 When choosing the surgical approach and technique the surgeon should evaluate the rib fracture types and locations, the patient's medical and surgical history and the presence of associated chest wall or intrathoracic injuries, considering their own experience and confidence with each of the different approaches (LoE V, Grade D).

PS 7.2 The surgical incision for SSRF should be selected according to the rib fracture anatomical pattern and the underlying chest wall structure; whenever possible, muscle-sparing techniques should be utilized (LoE IIIb, Grade B).

PS 7.3 Minimally invasive plate osteosynthesis (MIPO) can be considered for patients with a localized chest wall area affected by single rib fractures, if dedicated instruments are available, especially in the context of a research study (LoE IIIb, Grade B).

PS 7.4 The use of VATS should be considered when a better localization of rib fractures site is needed, to refine the planned incision for ORIF/MIPO approaches or to perform reduction and fixation under direct visualization, especially with a poor operating field (LoE IIIb, Grade B).

PS 7.5 There are insufficient data to recommend VATS for intrathoracic rib fixation. However, it can be considered, if adequate expertise and equipment are available especially in the context of a research study (LoE IIIb, Grade B).

PS 7.6 A percutaneous approach for intramedullary fixation can be considered for simple, non-comminuted and easily reducible posterior but not paravertebral fractures, if adequate expertise and equipment are available (LoE IV, Grade C).

Understanding fracture anatomy through pre-operative CT is imperative to adequately plan surgery. Fiber-optic bronchoscopy can be performed in the operating room to evacuate any mucus plugs or for suspected large airway injuries. Operative approaches can be broadly divided into open, thoracoscopic and percutaneous. The patient rib fracture's anatomical pattern and associated chest wall/ intrathoracic injuries, as well as the surgeon's

experience and confidence, are crucial in the choice of the surgical approach [206, 207].

Open approach—open reduction and internal fixation (ORIF)

To adequately plan the incision, the surgeon has to bear in mind that his/her goals are to provide adequate exposure for an effective fixation and minimizing morbidity (from both muscle division and scapula retraction) [46]. One concept to understand is that incisions are best made along the borders of muscles (e.g., latissimus dorsi, trapezius) as opposed to directly over the fracture; this approach will minimize muscle division and allow for retraction of the muscles out of the way. Anatomical landmarks such as sternum, suprasternal notch, xiphoid, spinous processes, mid-clavicular or axillary lines, and inferior scapular angle (dependent on arm position) can be marked to help with the orientation and length of the optimal incision. Creating subcutaneous flaps, superficial to the fascia, can allow to identify muscle group edges, prior to blunt dissection. Muscle-splitting technique alongside and between the muscle fibers, without fiber transection, have been used and complemented by muscle retraction to obtain open muscle-sparing exposures [7, 16, 46, 91, 92, 154, 155, 168, 208].

The exposure to each anterior, lateral or posterior areas for SSRF may be accomplished with minimal muscle division or scapular retraction. A retrospective case study showed that the internal fixation of rib fractures using muscle-sparing technique is associated with the recovery of shoulder function and strength [209].

Anterior fracture sites may be exposed with the patient in the supine position and the ipsilateral arm either suspended or out lateral on arm boards. Supine position with both arms suspended allows for bilateral anterior fracture repair without patient's repositioning. The exposure to anterior sectors of ribs 4 to 6 can be provided through an oblique incision along the infra-mammary fold and the development of a sub-pectoral flap utilizing muscle sparing techniques. The pectoralis minor muscle may be lifted from its costal attachments using a blunt elevator and a sub-pectoral plane should be bluntly dissected with care to avoid injury to the intercostobrachial, median pectoral, medial pectoral, and long thoracic nerves. [7, 16, 46, 154, 155, 168, 207, 208]. To reach high anterior fractures, right-angled tools can be utilized, such as a right-angled powered drill and right-angled powered screwdriver and the exposure can be assisted by a retractor system [16]. Fractures of the second rib, although they very rarely require stabilization, may require a plate to be anchored medially to the sternum, through a separate transverse incision just above the rib and extend it to the sternum in order to preserve the pectoralis major muscle,

by elevating the muscle from the sternal side, instead of dissecting through the pectoralis muscle [92]. Anterior fractures of the third rib may be approached through a small horizontal incision directly over the fracture, with splitting of the fibers of the pectoralis major and minor muscles, while care is taken to avoid injury to associated nerves [91].

The exposure of lateral, anterolateral or posterolateral rib fractures requires lateral decubitus positioning. If there are no lumbar or thoracic spine injuries, the operating room table can be flexed to approximately 10–15° on a beanbag positioned beneath the patient. The ipsilateral arm can be draped and placed on a padded overhead arm-board at 90° of abduction and toward the head. Including the ipsilateral arm in the sterilized surgical field to allow its movement during the procedure, can help to increase the surgical exposure by changing the scapular position. The contralateral arm is positioned on a padded horizontal arm-board with an axillary roll. If bilateral SSRF is attempted, the surgical procedure should start from the more severely injured side. Some authors prefer to perform SSRF on the contralateral side 24–48 h after the first procedure but bilateral procedure under the same anesthesia may be preferable in the presence of multiple bilateral displaced rib fractures and concomitant sternal fracture [7, 16, 46, 92]. The incision is tailored to the fracture pattern in a “line of best fit” to the fractures, usually as a vertical axillary or lateral incision along the anterior border of the latissimus dorsi. Lateral fractures of ribs 3–8 can be accessed with a longitudinal incision, placed along the anterior border of the latissimus dorsi muscle. A flap is then raised underneath the muscle, that may be retracted posteriorly to expose the serratus anterior muscle branches, which can be split, to access fracture sites. Care must be taken to avoid injury to the long thoracic nerve, which lies superficially on the serratus anterior muscle and descends down alongside its outer border in proximity to the anterior and mid axillary lines, to prevent scapular winging [7, 16, 46, 154, 155, 168, 207, 208]. This neurological deficit may also be caused by the trauma itself, but often it may be difficult to detect because of trauma severity and patient’s recumbency. Alternatively, a lateral curvilinear skin incision has been considered as the main approach to allows access to the majority of rib fractures that are located from the mid-clavicular line to the vertebral border of the scapula. Indeed, a “reversed lazy-S” extension of the incision can allow additional exposure of the posterior upper ribs and/or lower anterior ribs. Subcutaneous flaps can be developed so that the fascia continues encompassing the muscles. The subsequent blunt dissection between muscles can allow for retraction of the serratus anterior

cephalad, the latissimus dorsi caudally, and the pectoralis major superiorly [92].

Posterior fractures in proximity to the transverse process and in sub-scapular location are typically the most difficult to repair. These fractures may be approached with the patient in the prone position and the ipsilateral arm supported on a table, that is lowered in abduction approximately 20 cm relative to the operating table to allows lateralization of the scapula and facilitates exposure. A parascapular longitudinal incision between the medial border of the scapula and the spine can allow to access to the triangle of auscultation (bounded by the trapezius muscle superiorly and medially, the medial border of the scapula laterally and the latissimus dorsi muscle inferiorly that is relatively free of muscle). The floor of the triangle is formed by the sixth and seventh ribs and the rhomboid major. The posterior sector of ribs 2–8 can be exposed, raising both sub-trapezial and sub-latissimus flaps and further developing this plane in a blunt fashion, with use of finger dissection, starting from underneath the inferior angle of the scapula and extending cephalad by dissecting the scapulothoracic bursa, to allow the use of a scapular retractor. The erector spinae muscle can be retracted medially and elevated to expose the neck of the rib and it is fundamental to allow enough space for the positioning of instrumentation and to place the contoured plate over the curved neck of the rib. As described by some authors, trapezius and then the rhomboids can be divided or taken down from their attachment to the scapula to allows dislocation of the scapula laterally and access to the rib fractures located under the scapula body, but excessive damage to the rhomboid muscle should be avoided because it may result in scapular winging. Alternatively, fractures at the limit of surgical exposure can be reached with either a right-angle screwdriver system or with the addition of a secondary incision [7, 16, 46, 92, 154, 155, 168, 207, 208]. Care must be taken to not overbend the correct curvature of the metal implants in order to avoid metal fatigue and fractures and to ensure that rib prostheses are as flush as possible, because contact between the scapula and any prosthesis on the outer cortex of the rib may be painful [155].

Patients with multiple fracture series or FC typically have a combination of either anterior and lateral fractures, or lateral and posterior fractures. Each fracture sector may be approached through two of the incisions described above. Frequently, fractures of more than five contiguous ribs, multiple medial subscapular fractures, or a combination of both lateral and posterior fractures may be best approached using a standard posterolateral thoracotomy incision [16]. Another typical fracture pattern is the anterior FC, due to anterior bilateral

fractures series, that may be effectively exposed via bilateral inframammary incisions [154].

Fracture fragments need to be exposed 2.5 cm on either side and the periosteum left on the bone for proper reduction and fixation; any additional exposure or unnecessarily strip off the intercostal attachments or the periosteum and can lead to devascularization. Proper reduction and countertraction can be accomplished by using a variety of clamps packaged with dedicated rib fracture sets. The reduction of the most displaced rib fracture may help to reduce the adjacent fractures [91, 92].

A penetrating towel clamp may be used applying gentle upward pressure on the fracture segments. Alternatively, the “Double right angle” technique can be useful for holding the fracture fragments in reduction for subsequent fixation. Two right-angle clamps can be inserted above both rib fracture broken ends, superiorly and inferiorly to achieve reduction with gentle pressure, and can be left in place to assist with countertraction against which both the drill and screwdriver will operate at the time of fixation [154].

When concerns remain in reducing overlapping ribs or rib fragments protruding into the pleura, putting a finger into the pleural space, through a small incision in the intercostal muscle, can allow for palpation of the rib fracture ends assisting in their reduction. This is also useful to identify if the fracture is in the rib above or below your position, as it may not be immediately evident in patients with a lot of chest wall tissue covering their ribs [155].

Once surgical exposure has been obtained, various contemporary rib stabilization systems can be used, as described later.

If a pleural rupture is found during SSRF and preoperative imaging has shown pleural effusion, the surgeon can clear it with a suction device through the pleural rupture. An exploratory thoracoscopy or an extension of the pleural rupture may be performed to better detect damage of visceral organs or to completely remove blood and blood clots in the thoracic cavity, that should be drained with a chest tube [46, 48].

Minimally invasive plate osteosynthesis (MIPO)

Several options exist to obtain fixation of fractures at the limit of surgical exposure. The first involves making a stab incision for the introduction of a trocar in the soft tissue to function as an accessory port, through which both a drill guide and screwdriver may be used, with the clamp lifting up the soft tissue creating a working window, enabling visualization of the plate on the rib. The second involves the use of a right-angle drill and screwdriver system in combination with upright plate holding and reduction clamps; it may be particularly useful for repairing subscapular fractures. Specific drill guides with

four different angles may allow perpendicular drilling in the center of the hole [16, 170, 207].

With the advent of these dedicated minimally invasive surgical instruments, the interest in a minimally invasive approach for rib fracture fixation has grown. To further reduce the surgical trauma associated with chest wall stabilization, minimally invasive plate osteosynthesis (MIPO) involves the use of smaller incisions that are more focused on the fracture pattern to minimize soft tissue injury and better preserve blood supply [16]. After the division of the subcutaneous tissue and muscle fibers in a muscle-sparing manner, a cavity is created between the chest wall and the overlying soft tissue, enabling the placement of a wound retractor (e.g. Alexis O-ring). After placing the inner ring between the chest wall and the soft tissue, the retractor is tensioned by rolling itself on the outer ring, creating an outward retracting force and forming a window through which the procedure can be performed. Furthermore, the rubber seal between the inner and outer ring has a hemostatic feature, creating a dry operating field.

The location of the incision is crucial, since a certain number of rib fractures must be fixed through the same small incision. Furthermore, in the preoperative plan, the CT images are crucial for determining the rib thickness because working through small incisions makes it challenging for the surgeon to determine the appropriate screw length. Another challenge is the contouring of the plate through small incisions. If surgeons are not familiar with MIPO, these aforementioned concerns will translate into a longer operation time. All surgeons starting with the MIPO technique must go through a learning process [210].

Li et al. conducted a prospective cohort study comparing the efficacy of MIPO with NOM in one-hundred chest trauma patients suffering from non-FC rib fractures, with no significant differences in pain index (8 vs. 8; $p > 0.05$) or pulmonary function (VC: 31.0% vs. 26.5%; FEV1: 29.9% vs. 26.7%; PEF: 15.2% vs. 12.0%; $p > 0.05$) at the time of admission. Before discharge, patients undergoing MIPO had significant lower pain index (3 vs. 6), improved VC (42.1% vs. 35.3%) and FEV1 (4.2% vs. 35.9%) than patients treated non-operatively. Long-term follow-up showed that duration of pain, time required for the patient to regain the ability to engage in daily self-care, mental labor, moderate-to-severe physical labor, and duration of chest discomfort in the MIPO group, were significantly improved than in the conservative treatment group. Patients included had at least 3 consecutive rib fractures (an average of 5 in the MIPO group and 4 in the NOM group), with some degree of displacement and each rib fracture was a single fracture. Therefore, patients included in the study had a relatively localized area of the

chest wall affected by single rib fractures. The described 5–7 cm length incisions were made at the lateral margin of the pectoralis major and the anterior margin of the latissimus dorsi (for anterior rib fractures), from the lower edge of scapula inferior angle to the medial edge through the auscultation triangle (for posterior fractures) or an anterior lateral incision (for lateral rib fractures). Thoracoscopy has shown to be important for planning the incision and observing the procedure, especially in cases of poor operating field, being used in one out of three cases [211]. Some authors advise placing a postoperative negative pressure drainage to drain the subcutaneous and muscular space fluid [212].

Video assisted thoracoscopic surgery (VATS) approach

Thoracoscopy has revolutionized the practice of thoracic surgery due to smaller incisions, improved visualization of intra-thoracic structures, less postoperative pain, and quicker return to work. VATS has shown its usefulness in assisting SSRF in various ways in the context of chest wall trauma patients with rib fractures: to aid in the evacuation of retained hemothorax, to guide in chest drain or loco-regional anesthetic catheters placement or for the identification and repair of associated intra-thoracic injuries [173–181, 186]. A 30° thoracoscope through a midaxillary incision in the fifth or ninth intercostal space can directly examine the type and status of fractures from multiple viewpoints, which allows a better selection of the ribs that need to be fixed, minimizing the size of the skin incision. VATS was effective to refine the planned incision for extrathoracic plating, allowing to a better identification and localization of fracture sites also for minimally invasive incision approaches and MIPO [169, 173, 174, 213–215].

Indeed, rib fractures can also be reduced and plated on the inner rib cortex under direct visualization. VATS-assisted intrathoracic rib plating offers several theoretical advantages over extrathoracic rib plating, improving visualization of rib fractures (particularly for sub-scapular and very posterior fractures), minimizing overlying muscles and nerves and intrapleural structures injuries and eliminating the need for scapular retraction. Furthermore, an increased margin for posterior fractures can be obtained with intrathoracic plating, eliminating discomfort due to palpable plates and contact with scapula during shoulder movement [16, 17].

Patient selection is relevant and the surgeon's first cases should be of relative technical ease (i.e., lateral fractures of ribs 6–8). The surgery is performed under general anesthesia and requires lung isolation. Because neither hilar nor lung parenchymal dissection is required, a bronchial blocker in conjunction with low pressure pleural space insufflation can be adequate, but the patient has to

be able to tolerate single lung ventilation. A lateral decubitus position provides the most comprehensive exposure to the inner chest wall, except for isolated very anterior or posterior fracture series, in which case a supine and prone position respectively may be considered. The table can be flexed at the patient's ipsilateral anterior superior iliac spine to widen the rib spaces and allow for a better camera maneuverability. A low pressure (e.g., 6–10 mmHg) pleural space insufflation also aids in both lung deflation and mediastinal shifting, further widening the surgical field. Prior to addressing the rib fractures, a thorough exploration of the pleural cavity has to be conducted in order to identify any additional pathology [17, 216]. Following SSRF, an intercostal nerve block or cryoablation can be performed. The cryoablation probe can be applied to the inferior edge of the rib, 2–4 cm lateral to the spine in order to avoid iatrogenic injury to the sympathetic chain. Through axonotmesis, it seems to provide an extended pain relief and cutaneous sensations are gradually restored over 2–6 months as a result of nerve regeneration along the remaining perineural structures. Cryoablation of intercostal nerves below the tenth rib should be avoided because it may result in temporary bulging of the upper lateral abdominal wall. Cryogenic nerve block can also be performed during thoracotomy, although all areas may be reached through VATS [92].

At the end of the last decade, Pieracci et al. firstly described the completely thoracoscopic SSRF, that refers to intra-thoracic reduction, drilling, and plate placement to the inner cortex of the rib under thoracoscopic visualization [17]. Four incisions were required for the camera, to position and hold the plate and to operate both the drill and screwdriver, ensuring the triangulation of instruments. The fractures were noted and exposed by opening the underlying pleura using cautery, after identifying the precise location of the ribs and avoiding stripping of the periosteum. The next task was reduction and fixation, which was the most challenging step of the operation. Pieracci et al. described the use of a conventional extrathoracic plating systems for an intrathoracic approach. The fracture was reduced by using a stab incision in the overlying skin and passing a braided suture around each rib segment with a port site closure device. Next the plate was manually contoured, introduced into the thoracic cavity and positioned across the fracture line with a Kelly clamp. Fixation was achieved using a 90-degree screwdriver to secure the plate to the intrathoracic cortex of the rib. The maneuver described for reduction cannot take place for sub-scapular fractures, where internal reduction may be accomplished using two laparoscopic Kittner (peanut) blunt dissectors [217].

Some case reports and case series were subsequently published, describing different material and techniques

to perform VATS with intrathoracic plating, which is increasingly pursued by leading SSRF groups [218–220].

A commercially available dedicated intrathoracic plate-based system was approved for use by the FDA (RibFix Advantage). This system uses a less invasive approach to fixate a plate to the undersurface of the rib with long wires threaded through the rib and out of the chest via a thoraco-port through which the plate can be pulled into the chest, that will be explained later. This system has been used effectively in a retrospective series of patients undergoing intrathoracic rib plating [221].

In a recent prospective observational single-center study, patients with similar injury severity who underwent intrathoracic plating had a decreased length of stay (10 days vs. 8 days, $p=0.04$) and operative time (279 min vs. 188 min, $p<0.001$) in comparison to patients who underwent extrathoracic plating, after adjusting for numbers of ribs fixed. Despite extrathoracic plating, patients more commonly received epidural anesthesia (56% vs. 24%, $p<0.001$) and intercostal nerve block (56% vs. 29%, $p=0.01$) compared with intrathoracic plating. There was no difference in median morphine equivalents between cohorts [222].

Despite technological advances and encouraging results, VATS with intrathoracic plating technique has not been widely adopted due to a lack of experience and wide availability of dedicated fixation system. Most of the commercially available plates are pre-contoured to mimic the outer rib cortex. Standardizing the indications for thoracoscopic SSRF and communicating surgical tips, particularly regarding surgical equipment, would be beneficial to expand the use of this evolving technique. The importance of VATS technique is instead well recognized when damage to intrathoracic organs is suspected, or better to identify rib fracture sites for planned focused incision and to observe rib fracture reduction and fixation especially in cases of poor operating field.

Some surgeons have employed a hybrid approach to SSRF, using smaller incisions and videoscopes and insufflation in the extra thoracic space. Merchant and Onugha described a technique of elevating sub-muscular, extra-thoracic flaps using a balloon dilator, followed by insufflation of this space and rib fractures repair under camera visualization, but remaining extra-thoracic [223].

Percutaneous approach

Rib fractures are typically stabilized with osteosynthesis plates. However, an intramedullary approach can be considered for simple, non-comminuted and easily reducible fractures of the posterior area that are not paravertebral [224, 225]. ORIF requires access to the rib surface over the entire plate length, that in some cases may be largely restricted by the scapula and latissimus dorsi. If a safe

and adequate fixation is not expected to be possible even with MIPO instruments, intramedullary splints can be advanced through the medullary canal to reach stabilization with a percutaneous minimally invasive approach [155]. Over the past 50 years, percutaneous SSRF has evolved from the use of Kirschner wires to intramedullary splints, current employing trocars which are derivatives of laparoscopic instruments [224, 226, 227]. These splints have only one point of fixation, with no distal fixation and they seem to achieve stability by providing a stiff ‘rod’ within the intramedullary canal [155].

Based on the rib fracture pattern and location, these splints can be implanted through a posterior or a lateral approach, in which case the point of fixation on the rib is anterolateral with the splint pointing posteriorly. A skin incision is made to expose the fractured rib on the medial side for 4–5 cm, to allow splint head placement, minimizing the dissection of the soft tissue on the lateral side of the fracture. A caliper can be used to select the appropriate screw length for subsequent fixation. The splint insertion hole can be drilled in the upper 2/3 of the rib, approximately at 30 mm from the fracture line, with a 5.5 mm drill bit introduced unicortically through a drill guide. The lateral fracture segment should be at least 5 cm long to accommodate the splint insertion length. A splint template allows the selection of the correct splint width, that is subsequently introduced into the intramedullary canal by a splint driver, holding the medial rib segment with a bone reduction forceps. The splint is fully inserted when the head of the splint rests flush on the outside of the rib, where an appropriate length screw should then be placed to fixation. The percutaneous technique of SSRF has not been compared directly to any other surgical approach and thus remains a matter of surgeon preference [46].

8. Stabilization methods, materials and technical aspects

PS 8.1 SSRF can be performed with different stabilization methods using either plates and screws, claw shape plates or intramedullary splints, including a cortical fixation component (LoE V, Grade D).

PS 8.2 The type and location of rib fractures encountered in different clinical scenarios will determine the selection of the appropriate surgical stabilization method and materials, which depend on surgeon experience and confidence with each stabilization method and system (LoE V, Grade D).

PS 8.3 Despite most of the evidence supporting the use of SSRF coming from studies in which bicortical fixation was attempted, biomechanical studies found no

difference in fixation stability and not enough evidence demonstrate whether bicortical or monocortical fixation is superior in SSRF (LoE V, Grade D).

PS 8.4 Anatomical plates and screws can obtain the fixation of severe comminuted rib fractures and multi-segment fracture, even in cases where the fractured ends are located next to the sternum or spine, where U-plates, claw-shape plates and intramedullary fixation may be poorly tolerated or not possible. Polymer cable cerclage can be considered to enhance plates fixation in fragmented, osteoporotic bone, longitudinal or oblique rib fractures and in cases in which the rib thickness is < 8 mm (LoE V, Grade D).

PS 8.5 Although extrathoracic plating has more consistent supporting evidence, intrathoracic plating fixation can be considered if adequate expertise and equipment are available, especially in the context of a research study (LoE IIIB, Grade B).

PS 8.6 Non-absorbable materials should be used. The use of absorbable materials can be considered in the context of a research study (LoE V, Grade D).

Stabilization methods and materials

The character and geometry of the human ribs is peculiar. All 12 ribs have a unique shape and curvature and thickness, that ranges from 8 to 12 mm, with a relatively thin cortex (1–2 mm). The lower tolerance to hold cortical screw than bone with a thicker cortex and the extensive daily usage of the thoracic rib cage for breathing, makes it essential for fixation materials to be rigid, yet flexible and adaptive. Biomechanical material design should ideally display the following characteristics: histocompatibility, negligible rejection reactions, plasticity, malleability, tensile strength, and elasticity [16]. Fractures may often be oblique or even comminuted and adequate exposure of the fracture site may be difficult, further complicating the challenge of a reliable repair.

SSRF has failed to achieve routine use in many hospitals because of lack of awareness of the evidence for rib fixation and knowledge of appropriate technique [15]. Moreover, the lack of specific rib fixation prostheses has led to the use of alternatives such as plates applied with sutures and cerclage wires, Kirshner wires or other off label prostheses which have been associated with hardware failures [7, 155]. Nonetheless, several effective stabilization systems have been developed and applied for use in clinical practice and has addressed this deficiency in recent years.

Regardless of the system used, rib stabilization methods have historically been divided into cortical and intramedullary stabilization methods [7, 228]. To our knowledge, no RCT or prospective observational study

comparing the two different stabilization methods has been published, therefore no evidence supports the use of one particular method over the others. Biomechanical studies conducted using post-mortem human subjects highlight differences in stiffness and load to failure, but these results are not necessarily related to clinical outcomes [229, 230]. However, it should be noted that current intramedullary stabilization systems still include a bicortical fixation component.

Extrathoracic plate fixation

The currently most used rib stabilization systems involve the use of plates with integral cortical fixation. All currently available systems involve securing plates on to the outer cortex of the rib with the exception of one (RibFix Advantage), which we will analyze later, in which this is planned to be on the internal cortex.

The plates can obtain cortical fixation through bicortical clamping mechanisms, through the use of screws, or through a combination of both cortical fixation components.

Most systems use titanium bicortical locking screw plates, and provide sets of surgical instruments that can allow for various abilities to clamp and manipulate the ribs, including MIPO, when the incisions have not easily extended over the fracture site or for costal cartilage fractures and fractures near the spine.

Screw fixation may be monocortical or bicortical according to its depth. Monocortical fixation can theoretically avoid complications such as potential pleural injury and thoracic organ damage, but only one of the currently available rib stabilization systems provides a monocortical fixation through a convergent biaxial fixation using single length, drill-free locking screws. Although a study on biomechanics of monocortical and bicortical plates screw fixation for rib fractures in a cadaveric model, found no difference in stability [231], at present, most of the evidence supports bicortical plates screw fixation [32, 36, 57, 66, 82, 225] or claw-shaped plates fixation spanning both outer and inner cortices [30, 232–234].

Bicortical plates and screw fixation technique and materials

If plate and bicortical screw fixation is attempted, after the exposure and approximation of broken rib segments, the use of depth gauges and calipers may assist in selecting the proper screw length and drill bit, adding the rib thickness measured to the plate (approximately 1.5–2 with current low-profile plates). A small incision or an existing access in the intercostal space at the superior border of the rib can allow the insertion of the caliper, with care to avoid damage to the nerve and vessel bundle at the inferior border of the rib.

Rib thickness measurements on the preoperative CT scan are fundamental near the spine and high under the scapula, because these locations are not accessible by all calipers. Some authors have reported adding a polymer cable cerclage in cases where the rib thickness is < 8 mm [92]. Cutting and contouring of a bending plate template to a length that allows placement of screws on each side of the fracture can be useful for the selection of the best matching precontoured plate. Many systems include bendable templates to match the counter of the ribs. These templates are particularly helpful in hard-to-reach areas. The plate may then be bent to match the template on the back table. Screw plate fixation was traditionally and appropriately used for severe comminuted rib fractures, multi-segment fracture of single ribs or FC, being more conducive to the recovery of the thoracic shape, even in cases where the fractured ends are located next to the sternum or spine. Before the advent of the precontoured titanium plates, some studies have reported screw loosening and pullout with the previously employed steel plates, which were difficult to prepare during the operation to fit the rib contour [8, 34, 122].

The anatomically contoured nature of most of contemporary plating systems facilitates direct reduction of the rib fragments to the plate and minimize the need for templating and bending. This can lead to a reduction of surgical procedure complexity and time, especially when stabilization of multiple rib fractures or FC is required. Anatomical plates are thin, manufactured from titanium and can be long enough to allow bridging fixation of multiple fractures, enabling a strong yet low-profile that can flex with respiration and can reduce the risk of hardware or fixation failure secondary to repetitive loading. Furthermore, the plates low profile may prevent hardware irritation to minimize the need for removal after the fractures heal [235].

Complex rib geometry with variable curvature, which is particularly increased in the posterior rib segment, requires additional plate contouring to ensure an appropriate apposition [92]. If necessary, the plate can be cut to the desired length, using the plate cutter. Systems include various approaches to distinguishing plate types including presenting different colors to distinguish either the left or right side, different lengths, in-situ plate benders and templates. Universal plates are also included, which can be bent to particular encountered fractures. During contouring, it is necessary to avoid sharp bends, reverse bends, or bending the implant at a screw holes, when possible, avoid also notching or scratching the implant. These factors may produce internal stresses which may become the focal point for eventual implant breakage. These standard plates are mostly based on anterolateral

fractures. Particular care is required with the anterior tight curvature of the costal cartilages. Furthermore, fixation of most prostheses into cartilage is under debate and fixation spanning to the sternum outer cortex may be more prudent in some cases. This can be done using some of new plates and screws fixation systems [154, 155]. A similar trouble occurs for posterior rib fractures near the costal tubercle, where the rib makes a near 90-degree turn and plate bending becomes fundamental to properly position the plate over the rib fragments. Pieracci et al. proposed to drill first the most distal hole relative to the fracture fragment, leaving the screw somewhat loose to achieve partial fixation of the plate to the fracture fragment, while still allowing for manipulation of the plate over the other fracture fragment to ensure proper alignment [154].

Plates should be positioned on the upper two-thirds of the rib to minimize risk of injury to the neurovascular bundle, verifying that the contour of the plate matches the rib. The plate holding forceps, inserted from the rib superior border, should hold the plate, preferably at its two ends on the rib, to allow fixation to begin close to the fracture site [91, 92, 154, 155].

Different types of screws are available with new fixation systems. Traditional screws require the creation of a drill hole before the application. They are non-self-drilling but self-tapping, locking or non-locking screw. Non-locking screws are available to ensure the plate sits flush with the bone for temporary fixation, but their replacement with locking screws is recommended [92]. The drill guide should be threaded into the plate to facilitate the hole drilling at a right angle to the bone, although in certain cases (e.g., subscapular fractures) holes might be drilled without the use of a guide. In these cases, some systems offer a trocar instrumentation or a 90° Screwdriver. Alternatively, care must be taken to position the drill bit at a right angle to the rib [154]. To avoid the risk of injury to underlying organs or soft tissue, an appropriate drill bit can be selected to match the locking screw length for the achievement of bicortical purchase, that is noted with the drill by two separate “gives” in resistance, representing the superior and inferior cortices. In case of oblique fracture lines, care must be taken to achieve fixation to a portion of rib with intact cortices, which may require additional exposure of fracture fragments [154]. Irrigation during drilling, which should never exceed 1800 rpm, helps to avoid bone thermal necrosis and increased hole diameter that may lead to unstable fixation. It may not be necessary to drill the lower cortex entirely, into which the screw tip can be deepened later. Then, a depth gauge can be introduced through the plate to confirm the screw length determined and the appropriate locking screw that should be inserted through the

plate and tightened until secure. Preferably, the insertion of the second screw must be carried out on the opposite side of the fracture, and that of the subsequent ones in the same way in a centrifugal direction with respect to the fracture site. Subsequently, irrigation and suction can help for removal of debris potentially generated during the implantation. In addition to screw fixation of the plates onto the bone, Fokin et al. mentioned the use of polymer cable cerclage to enhance fixation of the plates to the ribs in fragmented, osteoporotic bone and/or longitudinal or oblique rib fractures [92].

As an alternative to self-tapping screws, self-drilling locking and non-locking screws have a pointed and cutting tip that enables the surgeon to fixate plates or intramedullary splints in position, without drilling a pilot hole. A screw guide to engage the plate can be available for some of the fixation system mentioned. Incorrect screw selection, especially when self-drilling screws are used, may result in the protrusion of screws that are too long beyond the inner cortex and consequently can potentially cause lung parenchyma injury. Appropriate measurements during the surgical procedure become crucial. Iatrogenic longitudinal rib fracture may occur when the bone is cracked during screw insertion. To avoid this, predrilling with the appropriate bit size and self-tapping screws must be used. A long plate supplemented with a polymer cerclage has been proposed for its treatment [92].

U-plates

These plates are a titanium plate with a U shape at either end designed to sit over the rib, allowing for both embracing and screw bicortical fixation. A traditional primary guide, acting as a clamp, aids in fracture reduction once compressed onto the plate and the rib, at the same time allowing to rib thickness measurement for screw sizing. A 90° low-profile guide by dedicated drill and screwdriver can be used when minimally invasive fixation is attempted. The primary locking screws at either end go through the anterior U plate then through rib, then lock into the posterior part of the U plate, making a strong construct. Intermediate screws are also placed through the plate which lies between the two U shaped ends locking the plate to the rib. The U-shaped ends of the plates come in different sizes to accommodate different ribs thickness and the plates can be bent to further contour them to the rib [155].

In a simulation of an unstable rib fractures with a small bony gap of 5 mm, U-plate fixation was more durable than standard anterior bicortical plates and screw fixation [236] and another biomechanical study showed that the plates were stronger in the bending moment loading of repaired ribs, possibly due to the U-shape structure

supporting both the inner and outer cortices [237]. However, these results are not necessarily related to clinical outcomes and require further investigation. Furthermore, their use may not be possible or poorly tolerated in cases where the fractured ends are located next to the sternum or spine [155].

Claw-shape plates

The use of shape memory alloy embracing fixators, encircling devices or claw-shaped bone plates for SSRF, simplifies plate stabilization without screws and may have been easier to perform [238]. Judet strut is a bendable plate that grasps the rib with tongs both superiorly and inferiorly without transfixing screws being suitable for spanning simple, comminuted, or spiroid single fractures [30, 122, 239, 240]. However, the fixation of these plates around the inferior margin of the rib has the potential to crimp the intercostal neurovascular bundle with subsequent chronic pain, as happened with the previous use of a variety of malleable flat plates cerclaged to the anterior surface with wires [241–244]. It makes them not suitable for costal cartilage fractures or fractures near the spine [238, 245, 246].

Newer generation titanium rib plates with multiple claws are now available and are secondarily tightened to the fractured rib with forceps. Clips must be firmly applied to the superior and inferior border of the rib to ensure that there is no slippage [155]. These systems provide for the possibility of building bridge systems, which could be potentially useful to fill bone fractures large gaps. The implant bridge relies on crimping clips onto the rib on either side of the fracture, with a connecting titanium bar shortened to the appropriate length and contoured to the rib, that has to be subsequently crimped to the clips [247].

Despite potential advantages and disadvantages of encircling fixation and plate and screw fixation, no clinical evidence has demonstrated the superiority of one system to the other [248]. However, both outer cortical plating with bicortical screw fixation [32, 34, 57, 249, 250] and claw-type plates with embracing fixation [35, 169, 246], when compared to NOM in clinical situations with indications for SSRF, have demonstrated patient benefits.

Intrathoracic plate fixation

Although some of the SSRF systems approved by the FDA do not specify where to place the plate (outer cortex vs. inner cortex), plates contours are mostly located on the outer cortex and studies related to structural strength, metal fatigue, plate flexibility and screw strength are mostly conducted with plates placed on the outer cortex [229–231]. However, the rib inner cortex is more than a third thicker than the outer cortex, and the density of the

inner cortex is twice of the outer cortex [230, 251]; some anatomical and biomechanical studies have suggested that intrathoracic plating could provide higher construct stiffness and firmer fixation [252, 253].

A commercially available dedicated intrathoracic plate-based system, approved for use by the FDA, consists of curved bridges with adjustable posts that are secured to the ribs with washers and locking caps. Rib fractures can be identified through a VATS approach and a small external overlying incision can allow their external visualization and drilling for placement of the adjustable posts. Two drill holes can be performed through a drill guide placed in the desired position of broken ends with the pin of the instrument sitting against the superior aspects of the fractured rib. Two guide long tubes can be inserted through the drill guide and rib holes, and threaded out of the chest via the thoraco-port. Then guide cables can be inserted through guide tubes to replace them and to allow the insertion of the bridge construct through the port incision into the thoracic cavity, with posts in collapsed position. This passage and the progressive adhesion of the construct to the internal cortex, while reducing the fracture, is accomplished gently pulling on cables at the fractured site level, reducing the need for additional reduction instruments. Washers and locking caps are placed through the external incision to secure the intrathoracic bridge construct; then locking posts can be cut.

As we have previously reported, fixation on the internal cortex has been described successfully using system designed for outer cortex positioning, or different fixation systems, of which further future development is expected to reduce the complexity of the procedure and allow to expand the use of this evolving technique [217–221].

In a recent observational study, patients who underwent intrathoracic plating had a decreased length of stay and operative time in comparison to patient who underwent extrathoracic plating with similar injury severity [222], but future prospective multicenter research is needed to confirm these findings, to collect and compare long-term outcomes and eventually lead to further adoption of this minimally invasive technique.

Intramedullary splint fixation

Intramedullary fixation can be evaluated for the stabilization of simple fractures, or flail segments, where access for plating is limited, especially in the posterior sector but not paravertebral, reducing the need to elevate the latissimus dorsi and allowing fixation with less surgical dissection. However, its use is limited for patients with anterior rib fractures or comminuted fractures, narrow ribs, and small bone marrow cavities [224, 225]. The main

advantage of the intramedullary fixation is that it causes relatively small surgical trauma as it makes a relatively small incision, and avoids peeling of the periosteum. At the same time, it is easy to displace the broken ends of the fracture and the needle itself, making the operation relatively complex with long operative time. Therefore, it has been less often used in clinical practice and it is best tried after gaining some familiarity with the rib fixation procedure [155].

Intramedullary fixation of rib fracture has traditionally been achieved with Kirschner wires, that follow the canal shape upon insertion, whereas plates require intraoperative contouring to match the rib surface [31, 254–256]. In the past, some authors described intramedullary implants as more durable and better tolerated than plates, which remain above the rib surface and can cause persistent discomfort or are more prone to screw loosening and plate pull-off, especially in the presence of osteoporotic bone [256, 257]. However, the thin and circular cross section of the Kirschner wire provides poor rotational stability at the fracture site and makes it prone to longitudinal splitting of osteoporotic ribs, loss of fixation, dislodgement and migration which may cause discomfort and penetration into the soft tissue, requiring removal [227].

Intramedullary fixation has subsequently been achieved with titanium alloy intramedullary splints with a rectangular cross-section for provision of rotational stability and flexible fixation of the fracture fragments. The splint front section was tapered to reduce the insertion force, and the splint tip was sloped to guide the splint along the medullary canal without penetrating the lateral cortex. Furthermore, these splints have a small extramedullary segment to aid the insertion and allow fixation with a single bicortical locking screw to prevent implant migration. The presence of only one point of fixation with no splint distal fixation, would provide no counterforce to prevent rib fracture distraction, but they seem to achieve stability by friction within the intramedullary canal. These splints were designed with a long intramedullary segment for stabilization of a single fracture. In case of multiple fractures of a single rib, splints may be combined with an additional splint or plate as long as implants do not structurally interfere or overlap. However, if a rib has several fractures that are accessible for plating, spanning multiple fractures with a single plate may remain advantageous over the use of multiple splints [155]. Tarng et al. have investigated the application of intramedullary splints with the help of VATS vs. NOM in a retrospective case–control study including 65 blunt chest trauma multiple rib fracture patients resulting in acute respiratory failure. Only twelve patients received

intramedullary fixation, which however was associated with a shorter ICU length of stay, ventilator dependency time and total length of stay [258]. The placement of intramedullary splints has also been successfully applied in non-comparative trials [225, 259, 260]. The use of anatomically contoured titanium plates and splints can simplify the procedure of flail chest fixation. Marasco et al. reported the use of a combination of plates and splints in their practice to allow the greatest possible combination of fixation options to fix these complex chest wall injuries [260]. In contemporary practice, most surgeons experienced with SSRF do not routinely use splints; rather, their use is reserved for extenuating circumstances.

Absorbable plates and splint

Some studies reported the use of absorbable materials for SSRF, such as absorbable plates, splints and nails, mostly made of polylactic acid polymer, which have been attempted with the aim of eliminating the concern for residual substances in the body [32, 259, 261, 262]. However, a risk of re-fracture was described, especially for posterior rib fractures, because the strength of the plate may be inadequate [8, 263, 264]. Furthermore, a recent RCT by Ashley et al. raised worries about an increased postoperative rib displacement rate in patients treated with absorbable plates [265]. These plates remain an area of ongoing research.

Discussion

Rib fractures are one of the most common traumatic injuries [1–3] and are frequently associated with complications and long term poor functional outcomes [1, 4–6, 27]. The present position paper defines current indications, contraindications, timing, and technical details of SSRF, as sought by some other past consensus statements and guidelines [7, 16, 45–48, 91, 92, 154, 155], considering the contributions of the most recent literature.

Data from the last decade show that SSRF was used in less than 1% of rib fractures patients [95], being practiced almost exclusively but sporadically in those with flail chest (FC) [29]. Several studies showed decreased mechanical ventilation time, risk of pneumonia, ICU/hospital length of stay, in FC patients undergoing SSRF, that resulted in an overall reduction in cost and improved effectiveness compared with internal pneumatic stabilization [30–49]. Although the presence of FC remains the most evidence-based indication for SSRF, further studies that minimize selection bias are expected and a careful evaluation on an individual basis is essential in any case.

Most chest wall injuries are treated with NOM. However, there has been an increasing interest in SSRF, considering that the presence of FC or multiple rib fracture

series have proven to be a risk factor for prolonged mechanical ventilation in patient treated non-operatively. Prolonged mechanical ventilation may lead to pneumonia development, sepsis, tracheostomy, barotrauma and often requires a protracted ICU stay [7–9]. Rib fractures number and displacement are recognized predictors of pulmonary complication and mortality in thoracic trauma patients, even in the absence of FC [50–53]. Multiple authors have shown that SSRF, compared with conventional NOM, can improve outcomes of trauma patients with non-FC fracture patterns, especially in the presence of pulmonary physiologic derangements or relapsing pain [57–60, 63–83]. Instead, rib fractures are also responsible for long-term morbidity, functional impairment and suboptimal quality-of-life, with significant loss of workdays and chronic pain, even in patients with less severe fracture patterns [10–14, 62]. Evidence regarding non-FC patients remains limited by lack of prospective study design, small sample sizes, delayed (>72 h from injury) fixation, old or unclear fixation system, unreported surgical technique, poor follow-up, lack of national audit/ international register for SSRF and unclear and inconsistent injury categorization among studies [25, 26]. In response to these inconsistencies, a set of recommendations was proposed to standardize reporting SSRF studies [266] and the proposed displacement classification can improve communication between providers to help in adequately direct future research.

The development and optimization of protocols addressing NOM and surgical interventions for rib fractures patients is mandatory, especially for centers that frequently perform chest wall stabilization. A recent analysis from the CWIS collaborative centers found that 7% of patients with rib fractures underwent SSRF in dedicated centers [3]. Efforts to expand access to SSRF based on clinical factors may be warranted, as it currently appears to be driven mostly by center or surgeon characteristics [267]. Further investigation should also explore the center-specific volume impact on patient-reported outcomes including pain and post-discharge quality of life.

Evidence has shown that certain conditions previously considered a contraindication to SSRF, such as traumatic brain/spinal cord injury [97–100] or the presence of pulmonary contusion [123–127] are no longer regarded as such and should be evaluated on an individual case basis. In addition, advanced age [104–118] and significant comorbidities [112, 119] should promote a careful multidisciplinary evaluation to promote proper patient selection.

The timing of surgery must be made considering patients' overall clinical conditions [137]. However, early SSRF (within 72 h of injury) is supported by growing

evidence; it appears to be more technically feasible, improving patient outcomes, health care resource utilization and cost [30, 60, 74, 114, 128–136, 138, 139].

Chest CT is a cornerstone in the preoperative planning, and 3D reconstruction may assist it effectively. The application of 3D printing technique is becoming more valuable [144, 148, 149]; however, prospective multi-institutional studies are needed to validate its feasibility. In order to further refine the surgical plan, intraoperative ultrasound rib fracture sites localization may be helpful, allowing for shorter incision and operative time [145]. Recent studies found that the use of artificial intelligence (AI) on CT scans can aid radiologists in interpreting images to improve rib fracture detection [268, 269]. This AI application is very promising but further studies are necessary to better define its accuracy and suitability in clinical practice.

Various rib fracture sites suitable for SSRF have been investigated, considering factors such as fracture location, displacement, and associated injuries, to define the appropriate surgical approach and technique [46–48, 60, 91, 92, 155, 156, 164–166, 171]. However, there are no studies comparing different strategies of fixation.

Strategies for the management of concurrent intrathoracic injuries are discussed, including surgical prioritization and coordination of interventions to optimize patient outcomes [46, 172–179]. In addition, several surgical techniques for the management of significant chest wall injuries have been described in the literature [187–197] but new studies are necessary to detect the most appropriate management in each case. Mesh may have a role for significant chest wall muscle defects repair [190–196]. However, they are commercial devices with often poor scientific evidences of efficacy and safety due to the unique regulatory practices that distinguish medical devices from medications. Thus, surgeons must continue to advocate for more stringent oversight and improved scientific evaluation to serve patients properly [197].

Different surgical approaches and techniques for SSRF, including open reduction and internal fixation (ORIF) [7, 16, 46, 91, 92, 154, 155, 168, 208, 209], minimally invasive/ thoracoscopic [7, 16, 91, 92, 169, 170, 173, 174, 207, 210–223, 270, 271], and percutaneous [46, 224, 225] approaches have been analyzed with intraoperative considerations, as well as in terms of efficacy and safety. New studies comparing different surgical approaches are awaited [222], as well as studies that may better explore the combination of fixation options to stabilize complex chest wall injuries cases [260].

SSRF is not used frequently in many hospitals due to a lack of awareness of the evidence for rib fixation and knowledge of appropriate technique, but also due to poor diffusion and availability of prostheses specifically

designed for rib fixation [7, 15, 155]. Nonetheless, recently several repair systems have addressed this deficiency. The review evaluates various stabilization methods and materials used in SSRF, such as plates and screws [32, 36, 57, 66, 82, 225], claw shaped [30, 122, 232–234, 239–244] and U plates [236, 237] as well as intramedullary devices, considering biomechanical properties, surgical outcomes and concerns.

Despite the potential advantages and disadvantages of these different repair system [91, 92, 154, 155, 238, 245, 246] and some highlighted peculiarities in biochemical studies [230, 231], no clinical evidence had demonstrated the superiority of one system respect to the others [248] and future studies must be performed to compare the results obtained with distinct fixation systems in relation to the different fracture types. Regarding plate and screw fixation, studies related to implant strength, fatigue and flexibility are mostly conducted on systems placed on the outer cortex [229–231]. Despite a biomechanical [252, 253] and a recent clinical study [222] have suggested some potential benefits of intrathoracic plating, future prospective multicenter researches are needed to confirm these findings, to collect and compare long-term outcomes and eventually lead to wide its adoption.

Similar to any operation and especially operations that involve implantation, concerns for post-operative infection following SSRF are justified. Surgical site infection (SSI) after SSRF is rare but morbid [272] and it was not one of our areas of recommendation due to the paucity of current data on the topic. Infection rates reported by some studies vary from approximately 2 to 4% of procedures [273, 274]. Infection following SSRF can become symptomatic within one week to several months after the procedure. It usually presents with erythema, induration and drainage at the incision site, but increased pain or evidence of a systemic infection might be the only presenting symptoms. Hardware infection is usually treated with antibiotics and/or hardware removal. However, insufficient evidence precludes the ability to recommend statements for the treatment of SSI or implant-related infection following SSRF and further studies should be performed to identify the optimal management strategy in this population [275]. Moreover, limited evidence exists to delineate risk of implant infection among patients undergoing SSRF with or without concomitant infectious processes and further studies should be performed [276].

A retrospective study that included over 1200 patients found hardware failure in 3% of the patients with an equal number of them asymptomatic as those who had ongoing pain or clicking [277]. Hardware failure most commonly presents in a delayed fashion, weeks to months following the operation with the most common cause being screw

migration or plate [73, 278], but insufficient individual patient data precluded characterizing where and why hardware failures occur. Minimizing SSRF hardware failure requires concerted research agenda to expand on the paucity of existing evidence. Patients with symptomatic failure may benefit from hardware removal if the clinical symptoms do not resolve or greatly affect their quality of life. Regardless of hardware failure, concerns remain for chronic pain and irritation from the implant, which needs to be better investigated in the long term in future studies.

Pain management for patients with rib fractures was not specifically addressed in this guideline due to its complexity and ongoing research. Traditionally, intravenous patient-controlled analgesia with opioids, thoracic epidural anesthesia (TEA), and paravertebral blocks (PVB) have been used as primary management techniques for pain associated with rib fractures. These techniques, however, may be contraindicated or have limited application in certain patient populations, such as in anticoagulated patients and in patients with vertebral fractures [279]. Recently, ultrasound-guided myofascial plane blocks such as the erector spinae plane blocks (ESPB) block and the serratus anterior plane blocks (SAPB) have been used to provide less invasive alternative pain management strategies, with low incidences of adverse effects while exhibiting similar levels of analgesia [280, 281]. Peripheral nerve blocks have significant potential and may be preferred to neuraxial techniques in the future; however, further research is needed to clarify the effectiveness and weaknesses of different techniques, the use of which in different centers often depends on the preferences and experience of the team [282]. The identification of the optimal pain management strategies in patients with rib fractures can allow to standardize their use during NOM in different centers and can contribute to improve patients' selection for surgical treatment.

Furthermore, the optimal perioperative analgesic therapy when SSRF is attempted remains unclear, while suboptimal postoperative analgesia can adversely affect respiratory mechanics [279]. Postoperative analgesia regimens traditionally include TEA, acetaminophen, NSAIDs, gabapentinoids, and oral or intravenous opioid medications as necessary [283].

Surgeons can perform locoregional analgesia on the intercostal nerves under direct visualization tunneling analgesic catheter with continuous bupivacaine infusion into the subscapular space or trough thoracoscopic intercostal blocks with single-dose of liposomal bupivacaine [284]. Moreover, some studies described the simultaneous SSRF and intercostal nerve cryoablation as

a safe and viable procedure, without immediate or long-term complications [285].

However, evaluating surgical analgesic techniques efficacy for rib fractures requires further study and preoperative regional anesthetic blocks are more frequently performed to provide analgesia to patients throughout the operation and into the postoperative period. Particularly, ESPB seems to provide an effective postoperative analgesia with an improved safety profile and relative ease of use compared to TEA [283]. Ultrasound-guided SAPB and intercostal nerve block are safe alternative regional blocks techniques that may confer analgesic benefits [286]. Potential recommendations regarding usage preferences of these alternative regional blocks techniques in rib fracture patients management awaits further studies, especially when SSRF is attempted.

Conclusion

This position paper provides a comprehensive overview of SSRF to address crucial key focus questions on surgical treatment of rib fractures. Expert recommendations clarify current evidence-based appropriate surgical indications, contraindications, optimal timing of surgery, preoperative imaging evaluation, rib fracture sites for surgical fixation, management of concurrent thoracic injuries, surgical approaches, stabilization methods and material selection. This review could help to guide clinicians in optimizing the management of rib fractures and improving patient outcomes, as well as to direct future research.

Abbreviations

ARDS	Acute respiratory distress syndrome
ASER	American Society of Emergency Radiology
CWIS	Chest Wall Injury Society
CWS	Chest wall stabilization
ESPB	Erector spinae plane blocks
FC	Flail chest
FDA	Food and Drug Administration
ICU	Intensive care unit
LoE	Level of Evidence
MIPO	Minimally invasive plating osteosynthesis
NOM	Nonoperative management
NPS	Numeric pain score
ORIF	Operative reduction and internal fixation
PVB	Paravertebral blocks
PS	Position statement
PC	Pulmonary contusion
QoL	Quality of life
RCT	Randomized clinical trial
SAPB	Serratus anterior plane blocks
SSI	Surgical site infection
SSRF	Surgical stabilization of rib fractures
TEA	Thoracic epidural anesthesia
TBI	Traumatic brain injury
VATS	Video-assisted thoracoscopy surgery
WSES	World Society of Emergency Surgery

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Author details

¹Department of General and Emergency Surgery, Anesthesia and Intensive Care Unit, Maurizio Bufalini Hospital, Cesena, Italy. ²Department of Surgery, University of Colorado School of Medicine, Denver, CO, USA. ³Department of Traumatology, John Hunter Hospital and University of Newcastle, Newcastle, NSW, Australia. ⁴Comparative Effectiveness and Clinical Outcomes Research Center, Riverside University Health System Medical Center, Moreno Valley, CA, USA. ⁵Division of Trauma and Acute Care Surgery, Department of Surgery, University of California Davis, Sacramento, CA, USA. ⁶Emergency Medicine Department of General and Thoracic Surgery, University Hospital of Giessen, Giessen, Germany. ⁷Department of Trauma Surgery, Royal Perth Hospital, Perth, Australia. ⁸Department of Surgery, University of Nebraska Medical Center, Omaha, NE, USA. ⁹Department of Surgery, George Washington University School of Medicine and Health Sciences, Washington, DC, USA. ¹⁰Division of Trauma, Gold Coast University Hospital, Southport, QLD, Australia. ¹¹Chest Wall Injury Society, Salt Lake City, UT, USA. ¹²Intermountain Medical Center, Salt Lake City, UT, USA. ¹³Department of Surgery, University of Tennessee College of Medicine Chattanooga, Chattanooga, TN, USA. ¹⁴Department of General Surgery, Singapore General Hospital, Singapore, Singapore. ¹⁵Discipline of Surgery, School of Medicine and Public Health, Newcastle, NSW, Australia. ¹⁶Ethiopian Air Force Hospital, Bishoftu, Oromia, Ethiopia. ¹⁷Department of Surgery, IRCCS Policlinico San Donato, University of Milano, Milan, Italy. ¹⁸General and Emergency Surgery Department, School of Medicine and Surgery, Milano-Bicocca University, Monza, Italy. ¹⁹Department of Surgery, Fondazione IRCCS Policlinico San Matteo, University of Pavia, Pavia, Italy. ²⁰Collegium Medicum, University of Social Sciences, Lodz, Poland. ²¹Department of General, Emergency and Trauma Surgery, Pisa University Hospital, Pisa, Italy. ²²Department of Surgery, Tianjin Nankai Hospital, Nankai Clinical School of Medicine, Tianjin Medical University, Tianjin, China. ²³Department of Management, Ca' Foscari University of Venice, Venice, Italy. ²⁴Department of Minimally Invasive Emergency and General Surgery, Infermi Hospital, Rimini, Italy. ²⁵Department of Surgical Sciences and Advanced Technologies, General Surgery Cannizzaro Hospital, University of Catania, Catania, Italy. ²⁶General Surgery Department Hospital of San Benedetto del Tronto, Marche Region, Italy. ²⁷Department of General Surgery, University of Medicine of Tirana, Tirana, Albania. ²⁸Pediatric Surgery, Children's Care Center, SRH Klinikum Suhl, Suhl, Thuringen, Germany. ²⁹Division of Trauma Surgery, School of Medical Sciences, University of Campinas, Campinas, Brazil. ³⁰Faculdade de Medicina, SUPREMA, Hospital Universitario Terezinha de Jesus de Juiz de Fora, Juiz de Fora, MG, Brazil. ³¹Department of Colorectal Surgery, Portsmouth Hospitals University NHS Trust, Portsmouth, UK. ³²Departments of Surgery and Critical Care Medicine, Foothills Medical Centre, University of Calgary, Calgary, AB, Canada. ³³Abdominal Center, Helsinki University Hospital and University of Helsinki, Helsinki, Finland. ³⁴Department of Surgical Diseases No. 3, University Clinic, Gomel State Medical University, Gomel, Belarus. ³⁵Policlinico Umberto I University Hospital, Sapienza University of Rome, Rome, Italy.

³⁶Colorectal Surgery Unit, Trauma Care Committee, Alicante General University Hospital, Alicante, Spain. ³⁷Departments of Surgery, ASST Papa Giovanni XXIII, Bergamo, Italy. ³⁸Department of Surgical Science, Emergency Surgery Unit, University of Cagliari, Cagliari, Italy. ³⁹General Surgery Department, Medical University, University Hospital St George, Plovdiv, Bulgaria. ⁴⁰Department of Surgery, Macerata Hospital, Macerata, Italy. ⁴¹Department of General Surgery, Tan Tock Seng Hospital, Novena, Singapore. ⁴²Department of Surgery, Radboud University Medical Center, Nijmegen, Netherlands. ⁴³Department of Surgery, Sheri-Kashmir Institute of Medical Sciences, Srinagar, India. ⁴⁴Department of Surgery, College of Medicine and Health Sciences, United Arab Emirates University, Al-Ain, United Arab Emirates. ⁴⁵Division of Trauma/Acute Care Surgery, Scripps Clinic Medical Group, La Jolla, CA, USA. ⁴⁶Faculty of Medical and Health Sciences, University of Auckland, Auckland, New Zealand. ⁴⁷Department of Surgery, Westchester Medical Center, New York Medical College, Valhalla, NY, USA. ⁴⁸Department of Trauma Surgery and Orthopedics, University Hospital Goethe University Frankfurt, Frankfurt, Germany. ⁴⁹Department of Anesthesia and Intensive Care, Parma University Hospital, Parma, Italy. ⁵⁰3rd Department of Surgery, Attikon General Hospital, National and Kapodistrian University of Athens (NKUA), Athens, Greece. ⁵¹Healthcare Administration, Santa Maria Delle Croci Hospital, Ravenna, Italy.

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