The Comprehensive AOCMF Classification System: Mandible Fractures- Level 2 Tutorial

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Abstract

This tutorial outlines the details of the AOCMF image-based classification system for fractures of the mandible at the precision level 2 allowing description of their topographical distribution. A short introduction about the anatomy is made. Mandibular fractures are classified by the anatomic regions involved. For this purpose, the mandible is delineated into an array of nine regions identified by letters: the symphysis/parasymphysis region anteriorly, two body regions on each lateral side, combined angle and ascending ramus regions, and finally the condylar and coronoid processes. A precise definition of the demarcation lines between these regions is given for the unambiguous allocation of fractures. Four transition zones allow an accurate topographic assignment if fractures end up in or run across the borders of anatomic regions. These zones are defined between angle/ramus and body, and between body and symphysis/parasymphysis. A fracture is classified as “confined” as long as it is located within a region, in contrast to a fracture being “nonconfined” when it extents to an adjoining region. Illustrations and case examples of mandible fractures are presented to become familiar with the classification procedure in daily routine.

Keywords
► fracture classification
► mandible
► anatomic regions
► transition zones
► confined fractures

The level 1 as the most elementary CMF classification serves to identify the presence of mandibular fractures,¹ irrespective of their description in location, number, pattern, or morphology. The level 2 classification system sets minimal standards for the assessment and documentation of CMF fractures, allowing the description of the fracture topography within defined regions based on the examination of diagnostic X-rays and/or CT imaging. This tutorial focuses on noncondylar mandibular fractures. It is organized in a sequence of sections starting with the imaging anatomy and its nomenclature, followed by a description of the classification system with illustrations of the topographical mandibular regions.
Rules for fracture location and coding are defined along with a series of case examples with clinical imaging. Finally, the design of this classification system is discussed. The more detailed level 3 classification system (dentition, atrophy, fracture morphology) is presented in a subsequent paper.²

**Anatomical and Diagnostic Imaging Considerations**

Current CT imaging modalities (helical or cone beam scans) are capable of providing detailed information on the internal and external anatomic bone features in two-dimensional superimposed transparent views, in multiplanar cross-sectional slices,³ or in three-dimensional (3D) visualization after volume or surface rendering.⁴ 3D outer surface displays of the skeleton are considered as the modern correspondence to normal macroscopic textbook anatomy or surgical exposure. They commonly serve as reference for a differentiated labeling of the topography and structural elements using consensus-based nomenclature.⁵ In the mandible, internal structures such as the mandibular canal or the tooth roots are utilized as additional markers to relate to regional topography in addition to the external features such as the juga alveolaria.

Panoramic X-ray views are a reliable mode for an overall screening of the mandible for pathology and in particular fractures. The outstretched images have a great impact on the visual perception of surgeons. The unrolled display, however, does not reflect the true curvature and shaping of the mandible, which can trouble the transfer into surgery, in particular with a varying magnification factor. Nevertheless, schemes of the mandible in panoramic style have become the preeminent iconography to describe and document fracture lines/zones in clinical work-up, textbooks, and scientific articles, what has been pursued in this tutorial.

**Level 2 Mandibular Fracture Classification System**

The level 2 focuses on the topographic location of fractures within the anatomical regions of the mandible. According to the usual course of fractures, the mandibular regions are arranged in a vertically oriented framework, which relates to the tooth root positions of the canines and the third molars (Fig. 1). The boundaries of these regions are defined as follows.

**Symphysis/Parasymphysis Region**

The symphysis/parasymphysis region is the single central unit of the mandibular arch. Its lateral edges are determined by the roots of the lower canines and thus this region matches with the intercanine bone portion. For the purpose of this classification, we will refer to it as the symphysis region.

Two anterior transitional zones (numbered 1 in Fig. 1) are defined along the contours of the canine roots as vertical strips in the width of the adjacent interdental spaces. In the case of an edentulous mandible, the anterior transitional zone is located ~5 mm (= width of a premolar) in front of the mental foramen. These anterior transitional zones are defined to facilitate the location of fractures within the symphysis region depending on their extension into these zones or across to an adjoining body region (Fig. 2). If a fracture within the symphysis region extends into one anterior transitional zone without crossing it, the fracture is considered confined within the symphysis region.

**Mandibular Body Region**

The mandibular body refers to each of the lateral bony regions between the canines and the angle. In the dentate mandible, the anterior edge of the mandibular body goes through the root of the lower canines. Thus, the anterior border of the body is congruent with the anterior transitional zone. A fracture line fully located within the anterior transitional zone is assigned to the respective body region; however, if it crosses into the symphysis region, it will be assigned also to that latter region (Fig. 2). Two posterior transitional zones (numbered 2 in Fig. 1) are defined along the outlines of the third molar roots as vertical strips in the width of the crown of the third molar. In the edentulous mandibular body, the posterior transitional zone must be placed in an approximate manner to incorporate the retromolar area. The vertical borders of the mandibular body are limited by the anterior and the posterior transitional zones.

The posterior transitional zones are considered when locating fractures within the area between body and the angle/ramus region. A fracture line in a body region extending into the posterior transitional zone is considered confined to the body region. No distinction is made in this classification here between anterior and posterior body fractures. All fracture courses within the mandibular body are equally classified as body fractures and check marked accordingly.

**Angle/Ramus Region**

The angle region and the ramus region excluding the condylar and the coronoid processes are merged into a single region. It has an irregular pentagonal shape and extends from a vertical line behind the third molar to the outer mandibular angle at the inferoposterior margin, to the mandibular notch and the bases of the condylar and the coronoid process superiorly.
The anterior boundary of the angle/ramus region is congruent with the posterior transitional zone; hence, the retromolar area is included within the angle/ramus region. A fracture line fully located within the posterior transitional zone is assigned to the angle/ramus region; however, if it extends into the body region, it is assigned to that region (► Fig. 2).

The superior boundary of the angle/ramus region has a gable-shaped configuration with two straight lines diverging from the middle of the mandibular notch. These lines delimit the base of the condylar process and the coronoid process, respectively. Fractures pertaining to the angle/ramus region extend from the inner angle of the mandible (third molar or

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**Figure 2** Rules to assign fracture lines within the reach of transitional zones. (A) Fracture entirely located within a transition zone. (B) Fracture extending into the anterior transition zone. (C) Fracture extending into a posterior transition zone. (D) Fracture running across a transition zone. Note: The illustrations were created with the AOCCIAIC software.1
Coronoid Process
The coronoid (muscular process) is the insertion site for the temporal muscle. The posterior concave border of the sharp-tipped triangular coronoid bone plate coincides with the anterior arc of the mandibular notch. The convex anterior crescent-shaped edge of the coronoid ends in the subcoronoid indentation. The base of the coronoid process corresponds to a line passing from the mandibular notch to the subcoronoid indentation.

The coronoid is regarded as fractured only if the coronoid is fully separated from the mandibular ramus. Even if the course of the fracture line does not sharply adhere to the boundaries of the coronoid and runs inferiorly into the adjacent angle/ramus region, it is still accounted as a coronoid process fracture.

Condylar Process
The condylar process is a major region comprising the base, neck, and head subregions. The borderline between the base of the condylar process and the adjacent angle/ramus is oblique and runs inferiorly and posteriorly from the lowest point of the mandibular notch to the masseteric tuberosity notch. In a condylar process fracture, the bony continuity may be lost along this borderline to the ramus; however, if a fracture line exits the posterior margin of the ramus below the masseteric tuberosity notch, the fracture is allotted to the angle/ramus region. A more detailed description of the subregions of the condylar process follows in a separate Level 3 tutorial article fractures in this area.

Confinement—Fractures Located within Anatomical Regions
Two fracture patterns are discerned with regard to their anatomical location within regions:

- “Confined” fracture pattern: the fracture, irrespective of its morphology, remains within an anatomical region (including a transition zone) and does not extend into an adjoining region across a transition zone.
- “Nonconfined” fracture pattern: the fracture crosses at least one transition zone and may extend over one or more adjoining region.

**Figure 3** Anterior transition zone determination in edentulous mandible. (A) Imaging: Computed tomography scans 3D reformatted, overviews with location of anterior transitional zone, 3D reformation in detail: anterior and inside (lingual) view, axial, and coronal slices, description: edentulous mandible with parasymphyseal fracture (left). (B) Level 2 code: 91 S. This case example CMTR-91-002 is made available electronically for viewing using the AOCOIAC software at www.aocmf.org/classification. 3D, three-dimensional.
Fracture Coding and Topographical Distribution

According to the general scheme of the AO/OTA classification system,7 craniomaxillofacial fractures are assigned with the one-digit code 9. In the CMF system, fractures of the mandible are identified with the two-digit code 91.1 In coding the fractures according to their location in the level 2 system, each fractured region is identified by a letter (Fig. 1):

- S = Symphysis/parasymphysis
- B = Body
- A = Angle/ramus
- C = Coronoid process
- P = Condylar process

The letters specifying the involved regions are added after the initial 91. The regions are coded in the order from the patient’s right side to the patient’s left side. In the overall fracture code, the small letter “m” (abbreviation for “middle”), or the letter “S” if the symphysis region is fractured, marks the limit between the two sides. Hence, letters specified before and after the “m” or “S” refer to the patient’s right and left side, respectively. A hyphen sign “-” is inserted in between region letters to indicate that a fracture extends into an adjoining region (nonconfined). The hyphen is replaced by a point “.” between two letters to indicate the related regions are involved with separate fractures.

Case Examples

In a series of three case examples, we illustrate the coding of a fracture confined within the symphysis (Fig. 3), a double-fracture pattern confined within body and angle/ramus regions (Fig. 4), and a nonconfined fracture located within the symphysis and one body region (Fig. 5). A range of additional fracture patterns is presented online in a special case.

Figure 4 Double fracture. (A) Imaging: Panorama X-ray. Description: Fracture confined within the body region, including the transition zone with the symphysis region on the right side, and second fracture located within the angle/ramus region on the left side. (B) Level 2 code: 91 B.m.A. This case example CMTR-91-015 is made available electronically for viewing using the AOCOIAC software at www.aocmf.org/classification.

Figure 5 Nonconfined fracture over symphysis and body. (A) Imaging: 3D CT reconstruction. Description: Fracture located across the symphysis and body regions on the right side. (B) Level 2 code: 91 B-S. This case example CMTR-91-013 is made available electronically for viewing using the AOCOIAC software at www.aocmf.org/classification. CT, computed tomography; 3D, three-dimensional.
This coding system allows description of the topographical distribution of fractures, such as unilateral or bilateral fracture patterns. In accord with the areas of mechanical weakness in the mandible, there are some typical topographic fracture site combinations. Fractures in the anterior arc are frequently associated with posterior fracture sites in the angle or in one or both condylar processes. Typical examples for bilateral double fracture are symphysis or body fractures conjoined with a contralateral condylar process fracture (► Fig. 6A). Another common bilateral fracture is a symphysis fracture combined with an angle/ramus region fracture (► Fig. 6B). It should be noted that a double unilateral fracture may occur within the body or the ramus/angle region (► Fig. 6C); in the level 2 system, such a pattern is documented as one fracture. In the level 3 system describing the morphology of the fracture, it is described as a severe fragmentation pattern.2 Other fracture patterns are presented in Appendix 1.

**Discussion**

There are no natural lines in the mandible allowing for a clear-cut distinction of anatomic regions, therefore a uniformly agreed upon anatomic or surgical terminology detailing the interregional borders and margins is missing. A topographic classification of the mandible fractures requires the implementation of a conclusive visual framework in combination with written definitions to enable a reliable assignment of injuries.

For the anatomical location of fractures, a set of vertical borderlines divides the mandibular arch into three regions: the symphysis and the body on the left and on the right. Each ramus also consists of three regions (angle/ramus, coronoid process, and condylar process); hence, the entire mandible is conceptualized into nine principal topographic regions.

Existing classification schemes have sorted mandible fractures under multiple aspects by topographic location, dental occlusion and state of dentition, course, number and overall pattern of fracture lines, relation to masseter, pterygoid muscle sling, displacement of bone ends, dislocation of condylar head out of the fossa, fragmentation and comminution, and bone atrophy or loss and associated soft tissue injuries within the overlying oral mucosa and/or through the facial skin.8-10

For this level 2 mandible fracture classification, only former attempts with topographic implications will be discussed in a chronological literature review (► Table 1).

Topographic classifications of mandible fractures are commonly used to conduct epidemiologic surveys and to describe the predilection in the anatomical regions depending on the
Table 1 Overview of the chronology of mandible fracture classifications pertaining to topography

<table>
<thead>
<tr>
<th>Author(s)</th>
<th>Textbook or Journal article</th>
<th>Database</th>
<th>Classification by topography: fracture location, regions, subregions, units, zones, areas</th>
<th>Distinctive features</th>
</tr>
</thead>
</table>
| Rowe and Killey  
Rowe and Williams | Textbook  
Empiric level | 638 mandibular fractures occurring in 376 patients | Two major categories: basal bone vs. nonbasal bone  
Six topographic regions in basal bone/hemimandible: symphysis, canine, angle and body, ramus, coronoid, condyle | Boundaries between the regions are arbitrary or refer to the position of teeth |
| Huelke et al  
Kelly and Harrigan | Journal article  
Epidemiologic study | 319 patients | Four major locations/hemimandible: chin, angle−body (between mental foramen and gonial angle), subcondylar, “others” | Mental foramen and line anterior to ramus as landmarks |
| Dingman and Natvig | Textbook  
Empiric level | Seven regions/hemimandible: symphysis (= intercanine region), body, alveolar process, angle, ramus, condyle process, coronoid process | Combination of Rowe/Killey, Dingman/Natvig, and landmarks of Huelke et al |
| Spiessl and Schroll | Textbook  
Empiric level | Eight regions/hemimandible Basic scheme based on Dingman/Natvig | Addition of glenoid fossa |
| Kelly and Harrigan | Journal article  
Epidemiologic study | 4,317 facial fractures (associated with 3,329 mandibular fractures) occurring in 3,324 patients | Six categories/hemimandible: symphysis (lower incisors), body including first premolar, molar region (second premolar, first and second molar), angle region including third molar, ramus, coronoid, condyle | Arbitrary setup of categories by vertical or oblique borderlines originating from interdental spaces, no consideration of alveolar process |
| Krüger | Textbook  
Empiric level | Fracture localization in seven regions/hemimandible: symphysis (between canines), canine, body (between canines and angle), angle (= third molar region), ramus (between angle and sigmoids, mandibular notch), coronoid, condyle | Precursor version to AO CMF Manual Conception,1998 |
| Spiessl | Textbook/manual on mandibular fracture care  
Empiric level | Based on a medical thesis (Grätz, 1986, University of Basel, Switzerland) | FLOSAS formula/hemimandible (see text for details): L = localization, L1 = precanine, L2 = canine, L3 = postcanine, L4 = angular, L5 = supraangular, L6 = condyle process, L7 = coronoid process, L8 = alveolar process | Visually based intuitive scheme of the areas. No verbal definition of the borderlines. Allocation of a fracture to a region depends on its position in the basal zone (“determining zone”) |
| Cooter and David  
David | Journal article  
Empiric level | Presentation of the system, one CT scan case example | Graphical facial fracture coding form with 10 bilateral major zones each composed of a series of minor zones: MD for mandible consisting of: D (dentoalveolar), S (symphyseal), B (body), A (angle), R (ramus), P (condylar process), C (condyle) | Visual-based form of the zones only. Severity grading using a craniofacial disruption score based on the number of involved major zones |
| Gola et al | Journal article  
Empiric level | Review of embryological mandibular subunits, anatomic landmarks, | Three major units and subunits in the entire mandible:  
• One body unit consisting of: median and paramedian symphysis, rhomboid-shaped body, | Oblique “separation lines” in parallel arrangement:  
• Canine–foramen  
• Interbody–ramus |

(Continued)
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</thead>
<tbody>
<tr>
<td>Joos et al\textsuperscript{29}</td>
<td>Journal article Scientific level</td>
<td>76 patients, preoperative and clinical follow-up evaluation</td>
<td>Various pre- and intraoperative score parameters per fracture line amounting to a possible maximum of 15 points. Contribution of a so-called Anatomic Location Score from 0 to 3 points depending on the involved region: symphysis = 0; premolar region = 1; molar region = 2; angle/ramus = 3</td>
<td>Presentation of a Mandible Fracture (Severity) Score as sum of individual fracture features</td>
</tr>
<tr>
<td>Pankratov and Robustova\textsuperscript{30}</td>
<td>Paper Empiric level</td>
<td>Formula of a theoretical case example</td>
<td>FTLDOSIA formula/hemimandible: F (fracture), T (teeth), L (localization), D (displacement), O (occlusion), S (soft tissue), I (infection), A (associated fractures)</td>
<td>FLOSA formula reloaded with clinical information—far beyond imaging; leads to overload and inapplicability in routine clinical use</td>
</tr>
<tr>
<td>Roth et al\textsuperscript{4}</td>
<td>Scientific paper Sensitivity/specificity of HCT vs. PT scans to identify mandibular fractures</td>
<td>80 patients</td>
<td>Division of each hemimandible into: anterior mandible; symphys, parasympysis, body, posterior mandible, angle, ramus, subcondylar, condylar</td>
<td>Anatomical diagram of the mandibular regions visually based only, no written comments on borders</td>
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<tr>
<td>Shetty et al\textsuperscript{31}</td>
<td>Journal article Scientific level Prospective study Statistical evaluation</td>
<td>336 patients, assessment of contribution of FLOSID items to composite Mandibular Injury Severity Score (MISS)</td>
<td>FLOSID taxonomy quoting the work of Grätz\textsuperscript{26}: Exchange of A to I and D I = infection; D = dislocation; L = location Location areas not completely identical to FLOSA. Modification in extent of angle and ramus unit and modified naming in sequence. Allocation to left and right hemimandible</td>
<td>Conversion of FLOSA into FLOSID; transfer of these features into a Mandible Injury Severity Score (MISS). Assignment of fractures over contiguous regions to the predominantly involved basal portion</td>
</tr>
<tr>
<td>Follmar et al\textsuperscript{32}</td>
<td>Journal article Empiric level Illustrative case of a panfacial fracture</td>
<td>Site-specific radiographic classification of simple fracture types in the entire mandible: symphysisal (= midline), parasympysisal (= between canines; in edentulous = between mental foramina), body (= between canine and second molar), angle, ramus, subcondylar, condylar coronoid</td>
<td>Hierarchically structured uniform reporting system of complex and simple fractures to streamline communication among clinicians</td>
<td></td>
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<tr>
<td>Buitrago-Téllez et al\textsuperscript{33}</td>
<td>(100 patients) Imaging analysis</td>
<td>Division of mandible: two vertical units (= condylar/subcondylar region, ascending ramus, angle); two lateral horizontal units (= lateral mandibular bone and dentoalveolar components); central mandibular unit (= symphysyal and parasympysisal regions)</td>
<td>Tripartite AO/ASIF scheme applied to mandible compartments/units. Sophisticated typecasting, grouping and subgrouping with selected and varying categories for each compartment</td>
<td></td>
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<tr>
<td>Carinci et al\textsuperscript{34}</td>
<td>Journal article Descriptive statistics</td>
<td>128 patients</td>
<td>Horizontal and vertical subunit grid/hemimandible: teeth containing alveolar process and basal bone. Six topographical sites: symphysis (= interferominal area), body, angle, ramus, coronoid, condyle</td>
<td>Staging severity using fracture site and number (single, double, triple) among other variables</td>
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etiology (i.e., motor vehicle accident vs. physical assault) and gender.\textsuperscript{11–16}

Rowe and Killey, in their textbook,\textsuperscript{17,18} suggested a division of mandibular fracture sites into two main categories: (1) alveolar fractures not involving the basal bone and (2) fractures involving the basal bone. The great majority of fractures were attributed to the second category. Single unilateral basal bone fractures were further subdivided into six regions (symphysis, canine, angle and body combined, ramus, coronoid, condyle). Fracture combinations within any of these regions were distinguished into double unilateral, bilateral, and multiple fractures. Curiously enough the boundaries of the topographic regions were neither noted in writing nor schematically specified. Instead of exactly indicating the involved area, representative fracture lines passing through each of the suggested regions were demonstrated using plastic models, clinical photographs, or a variety of X-rays.

Huelke et al\textsuperscript{19,20} in their studies on 319 case histories of mandibular fractures from Ann Arbor, Michigan, reported on 4 major locations: (1) chin fractures, between the mental foramina or the corners of the mouth, (2) angle–body, fractures located between the gonial angle and the mental foramen, (3) subcondylar, at the neck of the mandible, and (4) “other” fractures, comprising the ramus, alveolar bone alone, and the coronoid process. The angle–body region in this approach is of extensive width and offers a zone for plenty of fracture assignments. In contrast, the large and undifferentiated category “other fracture” was used, because there were no fractures in the ramus or coronoid occurring in the study sample. Despite the somewhat coarse and subjective categorization, the introduction of anatomic landmarks independent of the presence of teeth was a novelty. Apart from the mental foramen, a line anterior to the ramus downwards to the mandibular base was applied to delineate the regions in edentulous subjects.

Dingman and Natvig\textsuperscript{8} have classified seven regions for fracture allocation (symphysis, body, alveolar process, angle, ramus, condyle process, coronoid process) with a cartographic mapping of the sites displayed on a hemimandible in their early textbook article. The roots of the lower canines and the borderlines of the angle region are the essential markers to delineate these regions. The angle region or the surgical angle conforms to a triangular area bounded by the anterior margin of the masseter muscle and by a line from the retromolar trigone to the “posterior-superior attachment of the masseter to the ramus.” The body region of the mandible spans between the canine and the anterior boundary of the angle accordingly. The so-called “symphysis” refers to the intercanine area of the mandible as adopted in this AO level 2 mandible fracture classification system. The ramus region is bounded by the superior demarcation of the angle to two lines forming an apex at the sigmoid notch.\textsuperscript{8}

The Dingman and Natvig classification and also the Rowe and Killey classification are still the most popularly used schemes around the world today.\textsuperscript{21} A major difference between them is in the size of the angle region being notably wider in the Rowe and Killey classification due to a combination with the body region. With the aim to determine the “weak” regions of the mandible with regard to the state of dentition, Halazonetis\textsuperscript{22} used elements of both these classifications as well as Huelke landmarks\textsuperscript{20} to match identical regions in dentulous and edentulous jaws.

Spiessl and Schroll\textsuperscript{19,20} added the glenoid fossa which is part of the temporal bone to a first classification layout which essentially was adopted from Rowe and Killey,\textsuperscript{17} as well as Dingman and Natvig.\textsuperscript{8}

Kelly and Harrigan\textsuperscript{23} adhered to the prototypical mandibular divisions of former classifications; however, they devised an arbitrary scheme of vertical or oblique fracture line courses and simply defined their interdental origin for their allocation.

Krüger\textsuperscript{23} devised a fracture classification and terminology that entered into the AO CMF Manual later years,\textsuperscript{24,25} with the fracture sites borrowed from Dingman and Natvig\textsuperscript{8} again. Based on the preparatory work of Grätz\textsuperscript{26} the acronym FLOSA was introduced by Spiessl\textsuperscript{8} to feed the numerous features of mandibular fractures into a single concise formula (F = fracture category; L = localization/fracture site; O = occlusion, S = soft tissue involvement; A = associated fractures). A new site-specific terminology (\textit{→ Table 1}) was created to label the anatomic regions, which essentially reproduced the Dingman

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<tr>
<td>Catapano et al\textsuperscript{35}</td>
<td>Journal article Statistical evaluation</td>
<td>63 panfacial trauma patients retrospective analysis using surrogate parameters to validate the severity score</td>
<td>Topographical fracture location in the entire mandible: parasymphysis (symphysis area), body, angle (strip with the width of the third molar), vertical ramus (retromolar area behind third molar to sigmoid notch), condylar head and neck (extraarticular), condylar head and neck (extraarticular), glenoid fossa (extraarticular)</td>
<td>Facial Fracture Severity Score (FFSS) based on 41 facial regions and 3 grades of severity (displacement, number of fractures, comminution, bone loss)</td>
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and Natvig scheme as previously mentioned. The allocation of a fracture line to a region was determined by its course in the basal zone of the mandible, irrespective of the dentoalveolar or interdental pathway.

In a computer-based coding system of craniofacial fractures, Cooter and David defined each hemimandible as one of 10 major unilateral anatomical zones and divided it ostensibly into 7 subzones (Table 1). Accounting for embryological, developmental, biomechanical, etiopathogenic, and epidemiological background knowledge, Gola et al remodeled existing classifications with the claim to preclude terminological imprecision and to better comply the borderlines between the regions with the variation in anatomic and clinical reality of mandibular fractures. They designed straight “interregional” lines with angulation both in the frontal and the sagittal plane. The lines pass through dental crowns (canine and third molar), bony landmarks (mental foramen, preangular, and sigmoid notch), or the margins of the masseter muscle. In the sagittal plane, the three lines through the canine and mental foramen (= symphysis–ramus boundary), from the retromolar fossa to the preangular notch or the anteroinferior masseter insertion, respectively (= “interbody–ramus” border), and from the sigmoid notch to the posteroinferior masseter insertion (= “interangle–condyle” demarcation) are arranged in parallel. Thus, in the edentulous mandible the interregional separation lines can be elegantly installed in a posterior–anterior fashion with these parallels just touching bony landmarks. Likewise, in this level 2 proposal the angle is regarded as single central constituent of the anatomical ramus with its upper borders shifted toward the condylar and coronoid base, resulting in a pentagonal shape. A separate surgical ramus region is not demarcated. In the first approach to establish a mandibular fracture severity score, Joos et al attributed a value ranging from 0 to 3 points depending on the anatomic location (for details, see Table 1) into the summation of the total score with a possible maximum of 15 points. The angle/ramus was grouped as a single anatomic constituent with three points as the highest location score.

A reappraisal of Spiessl FLOSA classification equipped with surplus features (T = teeth, D = dislocation, I = infection) was proposed by Pankratov and Robustova but ended up in information overload and inapplicability for routine purposes.

In a study on the comparative performance of helical CT versus panorex tomography, Roth et al relied on an anatomical diagram of the mandibular regions to identify the fracture location. The borders of the topographical division into regions were not described.

With the aim to set up an improved “Mandible Injury Severity Score” (MISS), Shetty et al made use of most of the individual FLOSA components. Instead of recording associated fractures (A), they included measures for infection (I) and interfragmentary displacement (D) modifying the previous acronym into FLOSSID. The relative impact on the clinical outcome of each individual component was multiplied by a corresponding weighting factor and the resulting points were added to a summary score rating the injury severity. Apart from a graphical scheme displaying the anatomic regions similarly to Spiessl proposal, the borderlines were not verbally specified. The interregional demarcations of this scheme are self-explaining if they extend from interdental spaces but they appear at random in the anatomical ramus due to the lack of definite landmarks. A valuable remark is made, on where to assign fractures which extend across two adjoining anatomic regions. Referring to Spiessl “determining zone,” such fractures are suggested to be allocated to the basal region that is predominantly involved.

Follmar et al get back to established facial fracture classifications to offer an organized uniform reporting system which seeks to avoid redundancies and improve communication. A color-marking superimposed on the photograph of a macerated mandible is used to specify the topographical regions; their borderlines were defined with regard to interdental spaces (Table 1).

A classification scheme in accordance with the AO/ASIF “Tripartite”—principle used in long bones and pelvis (see Audigé et al in this Supplement)—was reported by Buitrago-Téllez et al. It was exclusively based on imaging analysis and divided the mandible into two vertical compartments (anatomical ramus right/left), two lateral horizontal compartments (mandibular body and dentoalveolar process right/left), and one central compartment (symphysis and two parasympyseal regions). A region-specific 3 × 3 × 3 grid of categories (e.g., displacement type, multifragmentation, single fracture vs. fracture combinations) and specifications (e.g., fracture pattern—basal triangle, separate fracture lines, atrophy of the alveolar process, condylar head dislocation out of the fossa) was then imposed onto each of the three compartments and transferred into a single fracture formula. While this ambitious proposal consisting of 75 items and the possible permutations thereof was rather complex and meme-technically demanding, the separation lines between the compartments were kept easy and skimmed. The boundary between the central and the horizontal compartments was placed on a vertical line through the apices of the canine roots. A vertical line in the interdental space between the second and third molar was suggested for the division of the horizontal from the vertical compartments. Formal instructions on how to split the compartments into their subunits were not mentioned.

Carinci et al came up with a Facial Fracture Severity Score (FFSS) “scoring” method to stage mandibular fractures. Besides the anatomic sites (Table 1), they essentially accounted for the type (incomplete/complete) and number of fracture lines in the alveolar process and/or the basal arch (single/double/triple) to indicate the severity stage.

Catapano et al styled an “FFSS” for the comprehensive documentation of panfacial fractures applying 41 anatomical regions on the face and quantifying the severity in terms of a disruption grade within each of these regions. The extent of the regions in the mandible basically resembles FLOSA locations and MISS taxonomy but the size ratio of the angle and the ramus region was altered in favor of the latter (Table 1). The angle region was confined to an area inferior to the third molar, whereas the anteroinferior border of the ramus lies
just posterior to the lower wisdom tooth. The superior boundary of the ramus region corresponds to a horizontal line passing through the lowest point of the mandibular notch as a tangent. In their specific classification of mandibular condylar process fractures, Loukota et al already had referred to the same line as reference to distinguish between fracture of the condylar neck and the condylar base (see Neff et al in this issue).

Besides the typical elements, this brief chronology of the existing mandibular fracture classification systems shows inconsistencies and shortcomings of the evolving concepts to this day. The topography of the anatomic regions has usually been referred to the hemimandible, whereas more recent classification attempts look at the entire mandible as a single block (>Table 1). This level 2 proposal also regards the entire mandible, viewed in panorama style, to improve comprehensiveness, to preclude mix-up of the right and left mandibular halves, and to allow for a symphysis region.

Two of four topographical regions of the mandible, respectively, continuously attracted particular attention: one, the turning points of the U-shaped mandibular arch from the lateral limbs into the anterior partition in the axial plane and, second, the corners between the lateral horizontal limbs and the vertical posterior extensions in the sagittal plane, known as the angle region or the surgical angle of the mandible. Further increased by the long canine roots and the lower wisdom teeth, both regions are weak spots or "breakpoints" biomechanically, where the majority of fractures usually occur. However, the determination of the according regions and borderlines has been a constant source of discrepancies. The lower canines, the mental foramen, or even a combination of both were used to delineate the symphysis to make up an intercanine or interforaminal unit (>Table 1). In anatomical/embryological terms, the symphysis refers to the midline only; however, in this proposal it should be understood that it includes the left and right parasymphyseal area. A true symphysis fracture might be conceived as a vertical linear fracture in the midsagittal plane of the anterior mandible reminding to infantile development status of the mandible, when it consisted of a pair of bones with a median fibrous union. Yet, no difference is made in the level 2 between median, paramedian, or any alternative fracture course within the symphysis, because only the region accommodating a single or a multiple fractures is denominated as a whole. In level 2, the symphysis region corresponds to the intercanine area in between the two anterior transitional zones.

The body region spreads from the anterior to the posterior transitional zone, which is the connection to the angle/ramus region. The extent and shaping of the angle region were subject to substantial variations (see >Table 1 and >Fig. 7). In the initial classification attempts, the angle conformed to a triangular-shaped area and was spaced apart from the ramus region; later, it was merged with the body or with the ramus region to a singular unit. In the past, the borders of these regions were hardly ever defined precisely in writing or text form. Instead, it was relied on illustrative schemes and a sign language. So it is not surprising that even key papers on the osteosynthesis in the mandibular angle go without sparing a word to define the involved region.

In this level 2 classification attempt, the angle and the ramus region are incorporated into a sole large unit, comparable to Gola et al. The anterior (and inferior) boundary of this angle/ramus region runs almost vertically from the distal aspect of the third molar to the inferior margin of the mandible. The gable-shaped top end of the region coincides with the base of the condylar process and the base of the coronoid process, with both borderlines defined through anatomical landmarks (mandibular notch, masseteric tuberosity notch, subcoronoid indentation).

Figure 7 Variations in the extent of angle and ramus regions. (A) Region of the angle; (B) body/angle region; (C) location L4 (angular); (D) angle/ramus region; (E) location L5 [R5] and L6 [R6]; (F) posterior transition zone and angle/ramus region (AO mandible fracture classification level 2).
The transitional zones introduced in this level 2 proposal represent cross-border areas between the adjoining regions of the mandibular arch. They are located in the two vulnerable zones of the mandibular arch already described. A transitional zone has the function of a corridor, adding to the spatial extent of adjacent regions following clear rules to allocate fractures (Fig. 2).

While a fracture course confined within a transition zone is allocated to the adjoining posterior region, fractures crossing a transitional zone are allocated to both juxtaposed regions. Spiessl's basal “determining zone” along the basal border can be regarded as a precursor of the "transitional zone" concept in this level 2 system. In contrast to Spiessl's horizontally oriented ribbon-like zone, the transitional zones are vertical strips in the width of the lower canine and the third molar. Retrospectively, it may be assumed that Spiessl intended to avoid a reference to the teeth, since the state of dentition and the degree of alveolar atrophy can vary. Interestingly, most of the existing classifications make use of the dentition to determine the anatomic distribution of fracture line courses. However none of the classifications had a design to record the actual tooth condition at all or in particular detail, just as this level 2.

Concluding Note
The proposed system is simple enough for daily routine; however, it allows description of manifold fractures. The occurrence of single, double, triple, or multiple fractures is well portrayed in the coding. A pure topographical classification system ultimately will not be suitable to portray the diversity and the overall complexities of a mandibular trauma. Nevertheless, the allocation of a fracture to an anatomic region or site is deemed the initial step prior to more refined ways of analysis and orderly documentation as offered in the subsequent level 3 article.2

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References
17 Rowe NL, Killey HC. Fractures of the facial skeleton. Baltimore: Williams & Wilkins; 1968
18 Rowe NL, Killey HC. General considerations and classification of mandibular fractures. Baltimore: Williams & Wilkins; 1955
Grätz K. Eine neue Klassifikation zur Einteilung von Unterkieferfrakturen. Universität Basel; 1986


Appendix 1 Additional level 2 coding examples of mandibular fractures. (A) Level 2 code: 91 S. Fracture in the symphysis/parasymphysis subdivision. (B) Level 2 code: 91 m.B. Isolated body fracture. (C) Level 2 code: 91 m.B-A. Unilateral double mandibular fracture: Anterior body and angle/ramus region. (D) Level 2 code: 91 A.m. Isolated/single fracture in the mandibular angle/ramus region (vertical). (E) Level 2 code: 91 A.m. Isolated/single fracture in the mandibular angle/ramus region (horizontal). (F) Level 2 code: 91 A.m. Isolated/single fracture in the mandibular angle/ramus region (vertical in transition zone). (G) Level 2 code: 91 P.m. Isolated/single condylar base fracture on the right side with extension into the coronoid. There is however no coronoid fracture. (H) Level 2 code: 91 B-S. Fracture with contiguous involvement of two subdivisions; the body on the right and the symphysis subdivision. The right angle is not included, since the fracture is centered in the body with a single line terminating within the posterior transition zone. (I) Level 2 code: 91 C.S-B. Coronoid fracture on the right side combined with a contiguous fracture on the left side (i.e. a non-cofined fracture). (J) Level 2 code: 91 P.S.P. Triple mandible fracture: symphysis and condylar process bilaterally. (K) Level 2 code: 91 A.m.B. Bilateral double mandible fracture: Anterior body and contralateral angle/ramus. (L) Level 2 code: 91 S. Bilateral double mandible fracture at the outer ends of the symphysis subdivision.
Appendix 1 (Continued)
Appendix 1

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