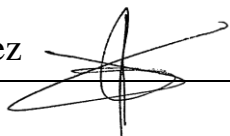
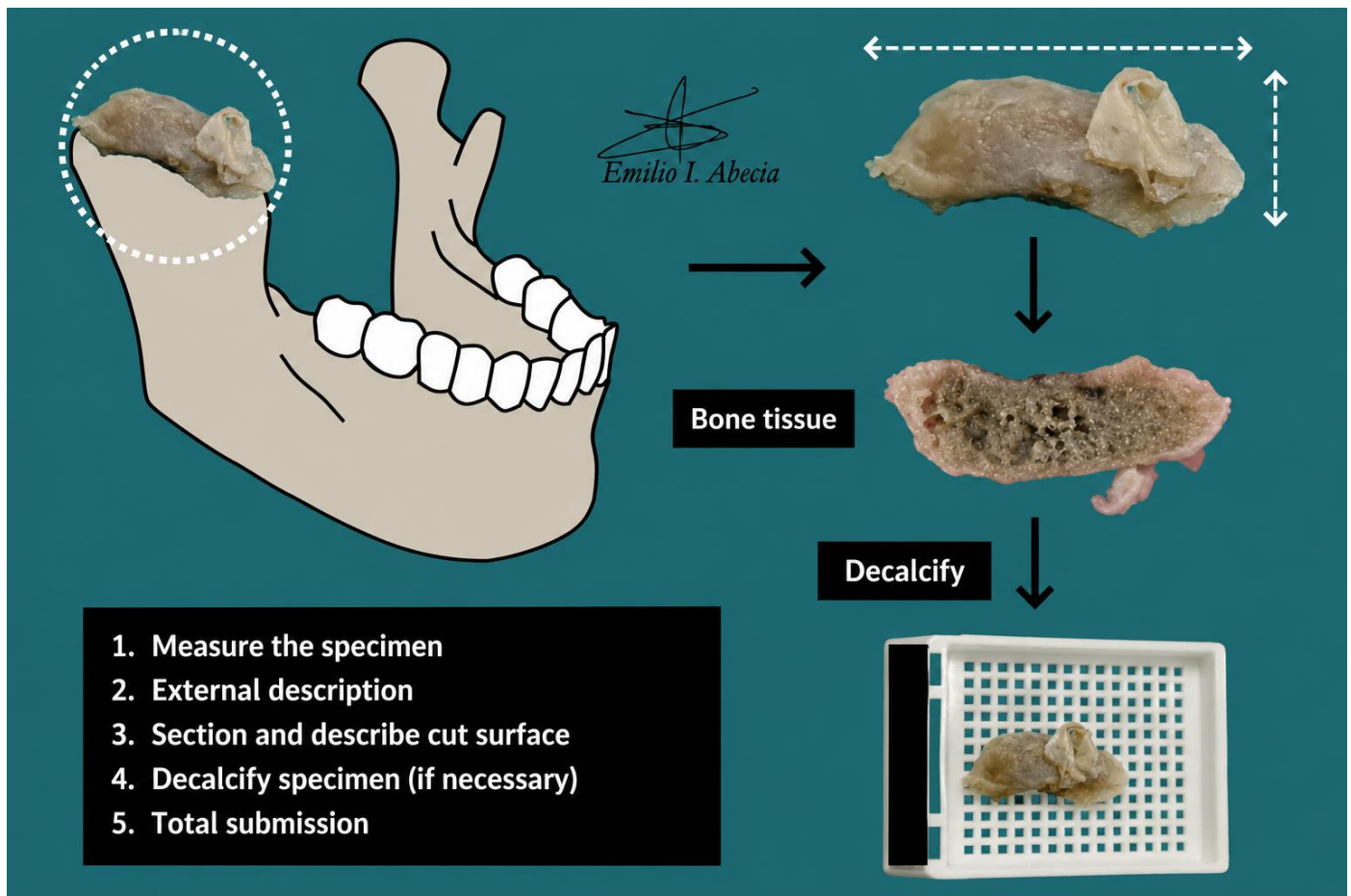


CONDYLAR HYPERPLASIA

1. Labelled as right / left condyle, a specimen measuring XXX cm is received // a multifragmented specimen measuring XXX cm in aggregate is received // multiple fragments ranging from X to X cm in greatest dimension are received.
2. Externally, no remarkable features are identified // the specimen shows a bony / indurated consistency, with a violaceous / greyish / whitish coloration.
3. On sectioning, no remarkable features are identified // the cut surface appears brownish / trabecular / spongy.
4. The specimen is decalcified in X at X%.
5. Representative sections are submitted // the specimen is entirely submitted in one block.

TO CONSIDER

- This procedure is performed to correct the temporomandibular joint, in which the condyle has undergone excessive growth (developmental bone abnormality).
- Non-neoplastic specimen with limited prognostic significance and relatively frequent in routine hospital practice.
- Measure and describe the specimen.
- Serially section and decalcify (if required).
- Submit a couple of representative sections.



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DISCLAIMER

The image and text are provided for illustrative purposes only. The tissue sections submitted and the description provided will depend on the individual specimen characteristics, the clinical diagnostic suspicion, the experience of the dissector, and the institutional guidelines of the laboratory.

This document has been translated from the original Spanish version using AI-based tools. The text may contain typographical errors or inaccurate translations.

