

BlueM, for the protection of injured periodontal tissue



Patient-fitted a TMJ (Total Mandibular Joint prostheses) and 5 days after surgery a wound dehiscence occurs. BlueM oral gel & BLueM mouthwash to treat the surgical complication in the wound ruptures along the surgical incision.

October 2016: Curitiba Brazil

BlueM, for the protection of injured periodontal tissue

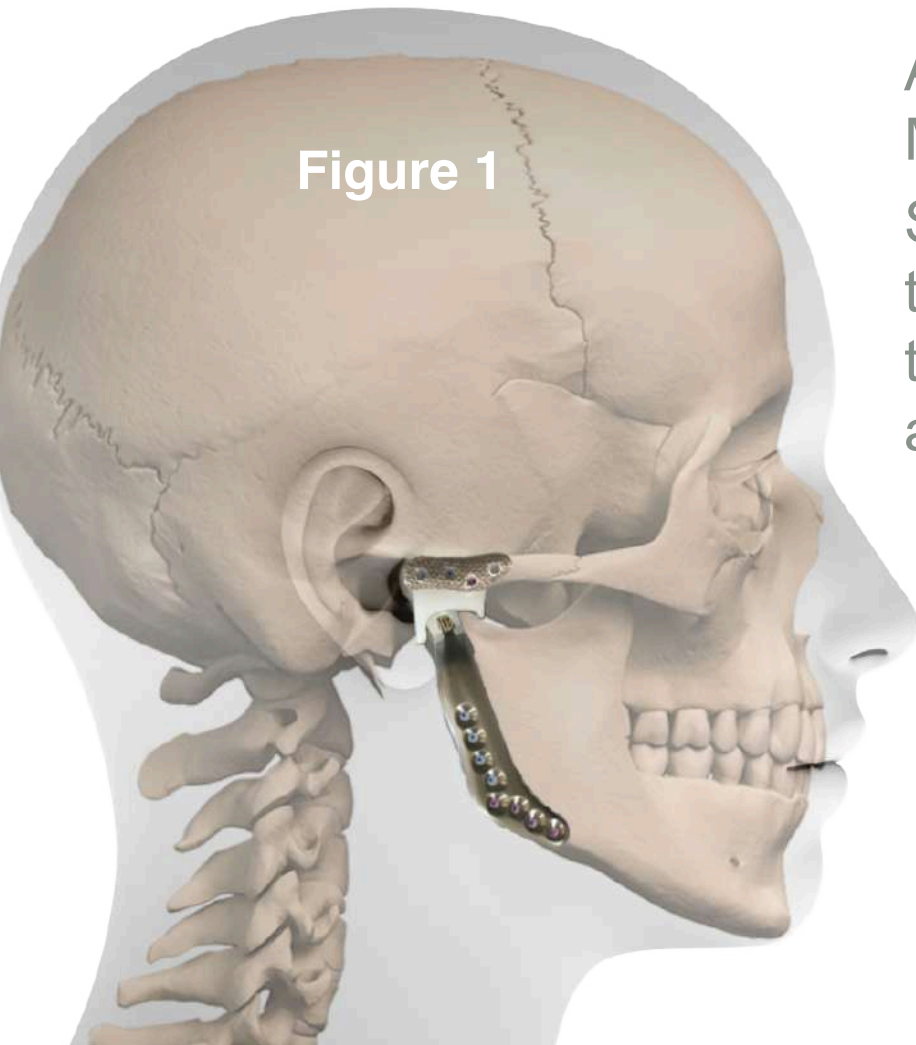
Prof. Dr. Me. ANDRÉ LUIS ZÉTOLA , Curitiba Brazil.

Oral and maxillofacial surgeon specialised in maxillofacial trauma.



- Dr. in Implantology, UFSC (Federal University of Santa Catarina);
- Master in Head & Neck surgery, Heliópolis Institute São Paulo;
- Specialist Maxillo-Facial Surgery, UERJ (Universidade do Estado do Rio de Janeiro);
- Post Graduate Buco Maxillo Facial & Implantology Surgery, Northwestern University Chicago;
- Former President Brazilian Academy of Osseointegration ABROSS;
- Coordinator specialization course in implantology of SOEPAR(Association of Dentology Paraná);
- His experience in dentistry has emphasis on orthodontics and operates mainly in the following themes: desmoplastic fibroma maxillofacial surgery, traumatology.

BlueM, for the protection of injured periodontal tissue



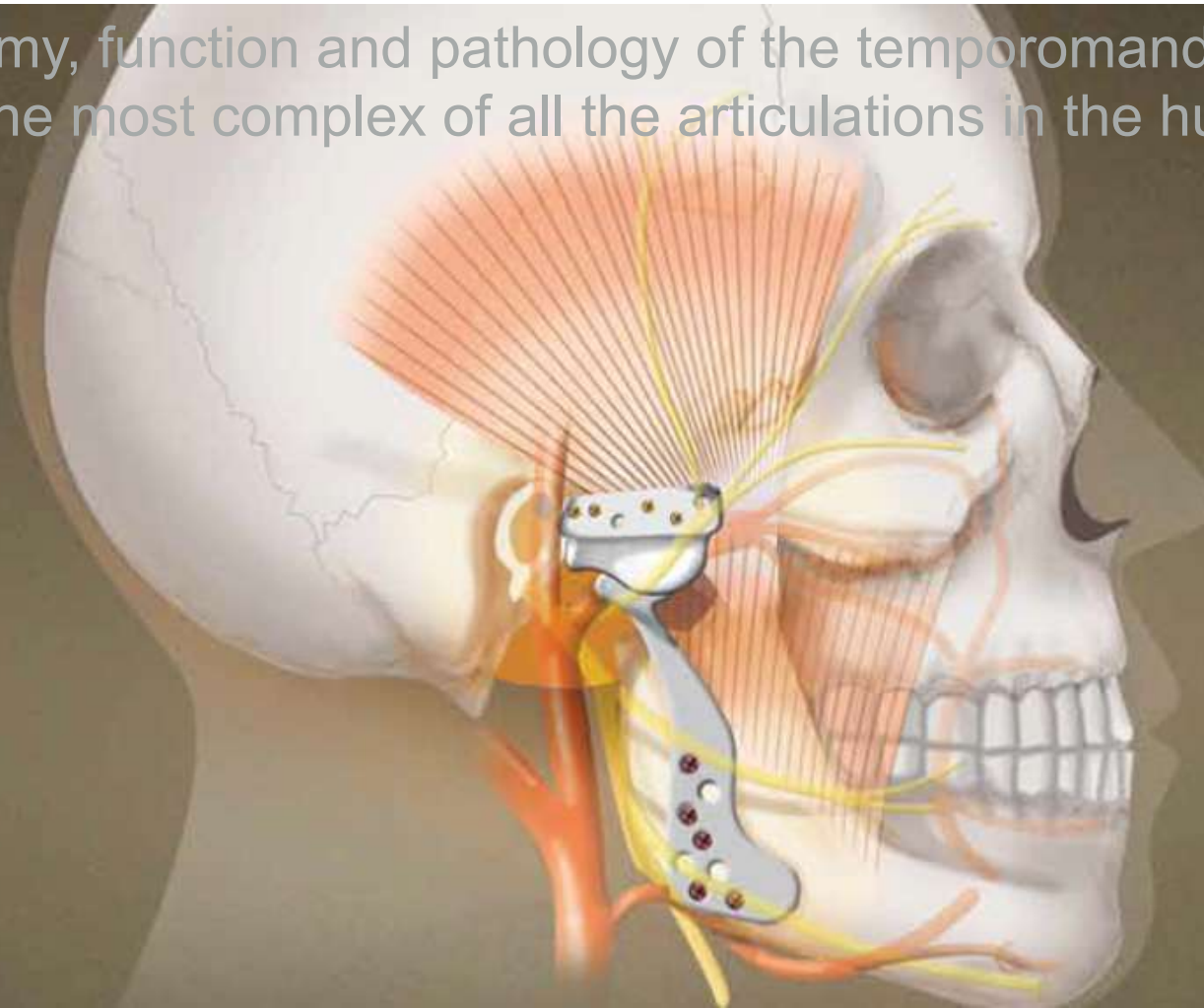
A patient-fitted TMJ (Total Mandibular Joint prostheses)

Surgery to replace the temporomandibular joint is done in the hospital, under general anesthesia.

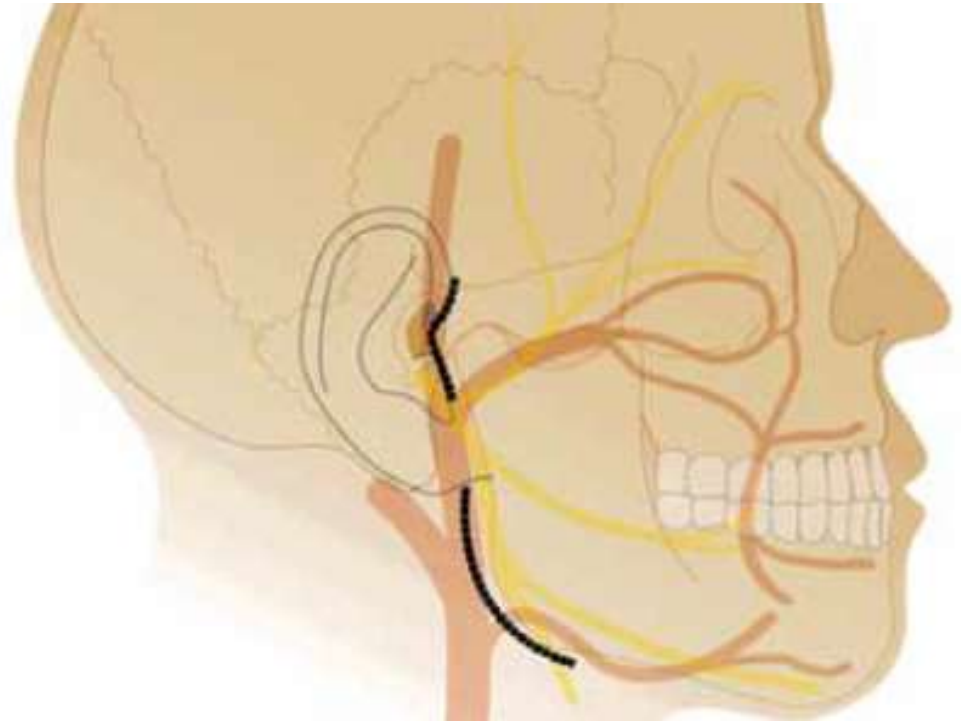


BlueM, for the protection of injured periodontal tissue

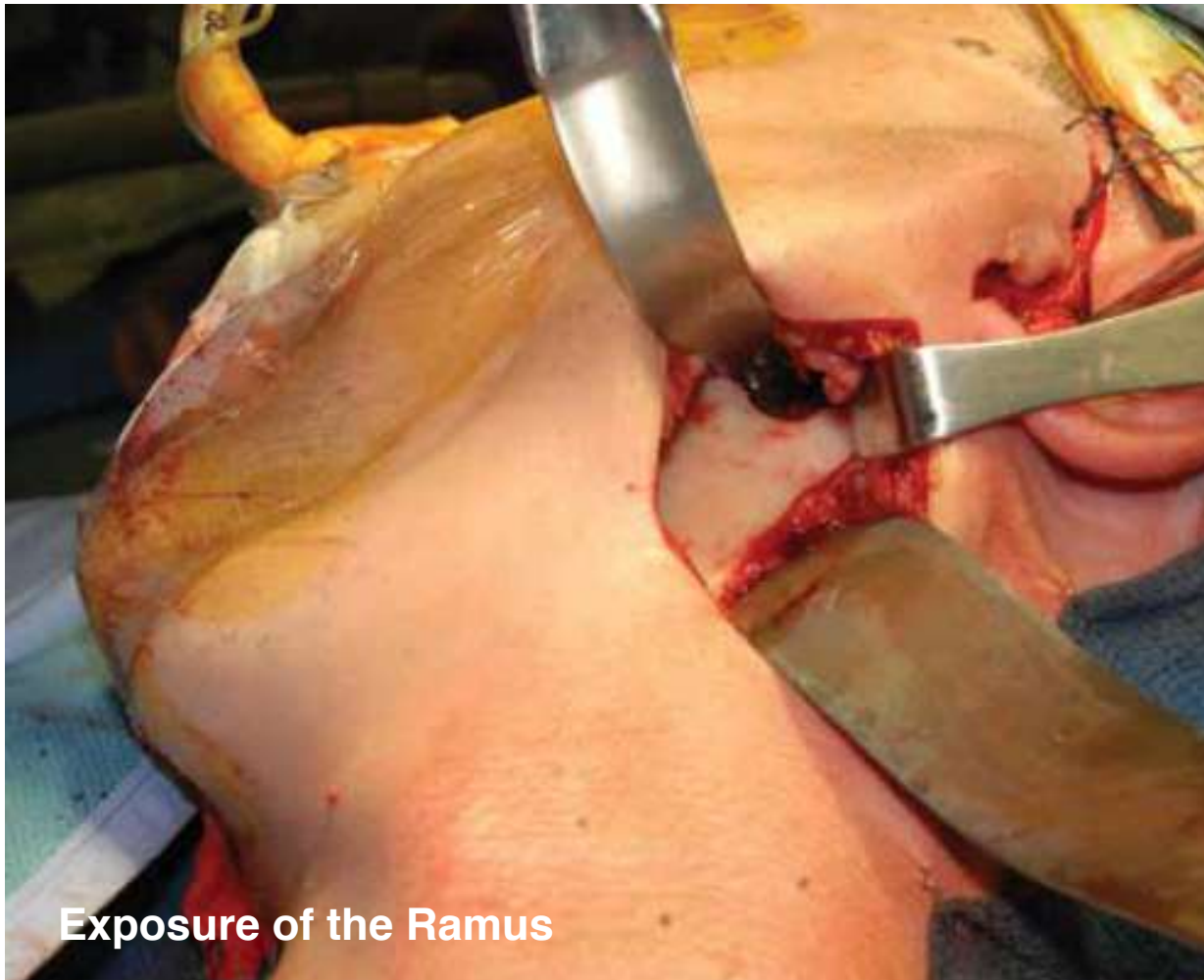
The anatomy, function and pathology of the temporomandibular joint is clearly the most complex of all the articulations in the human body.



BlueM, for the protection of injured periodontal tissue

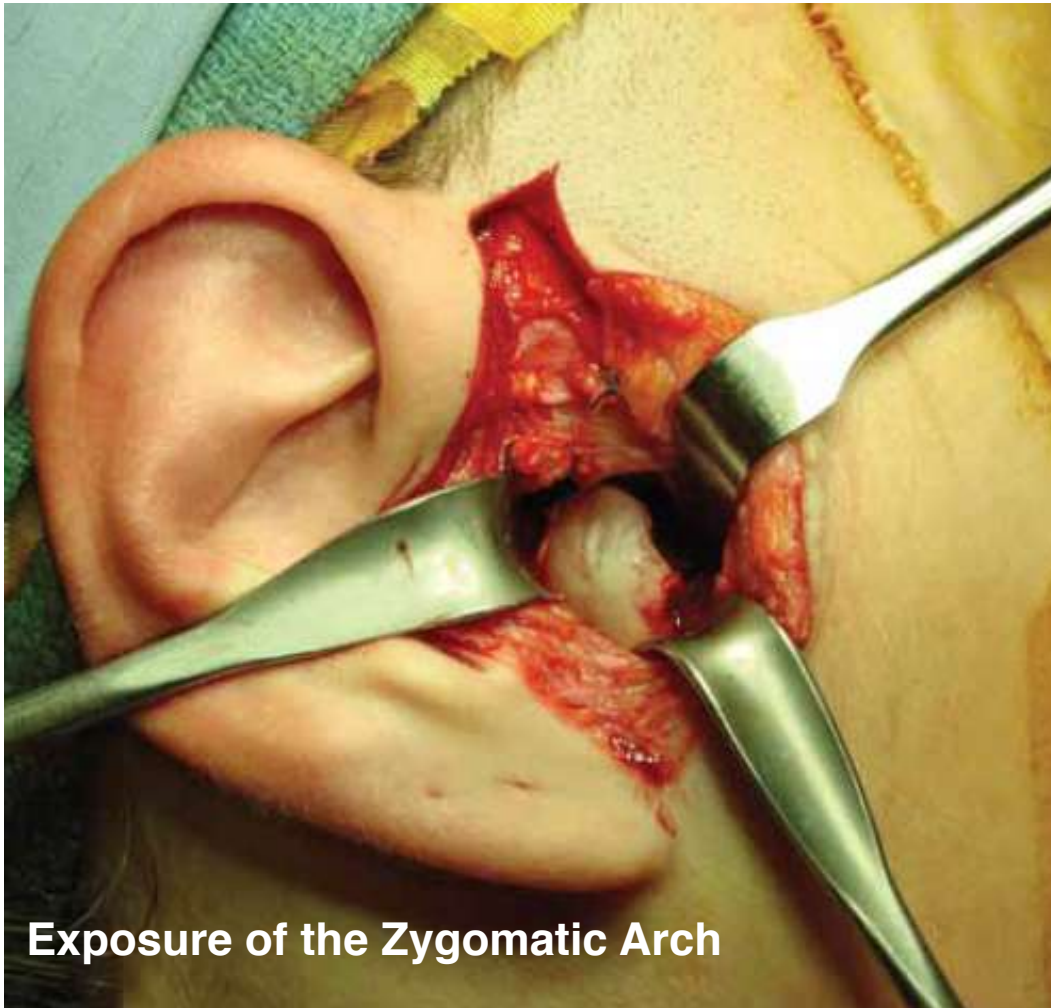


BlueM, for the protection of injured periodontal tissue



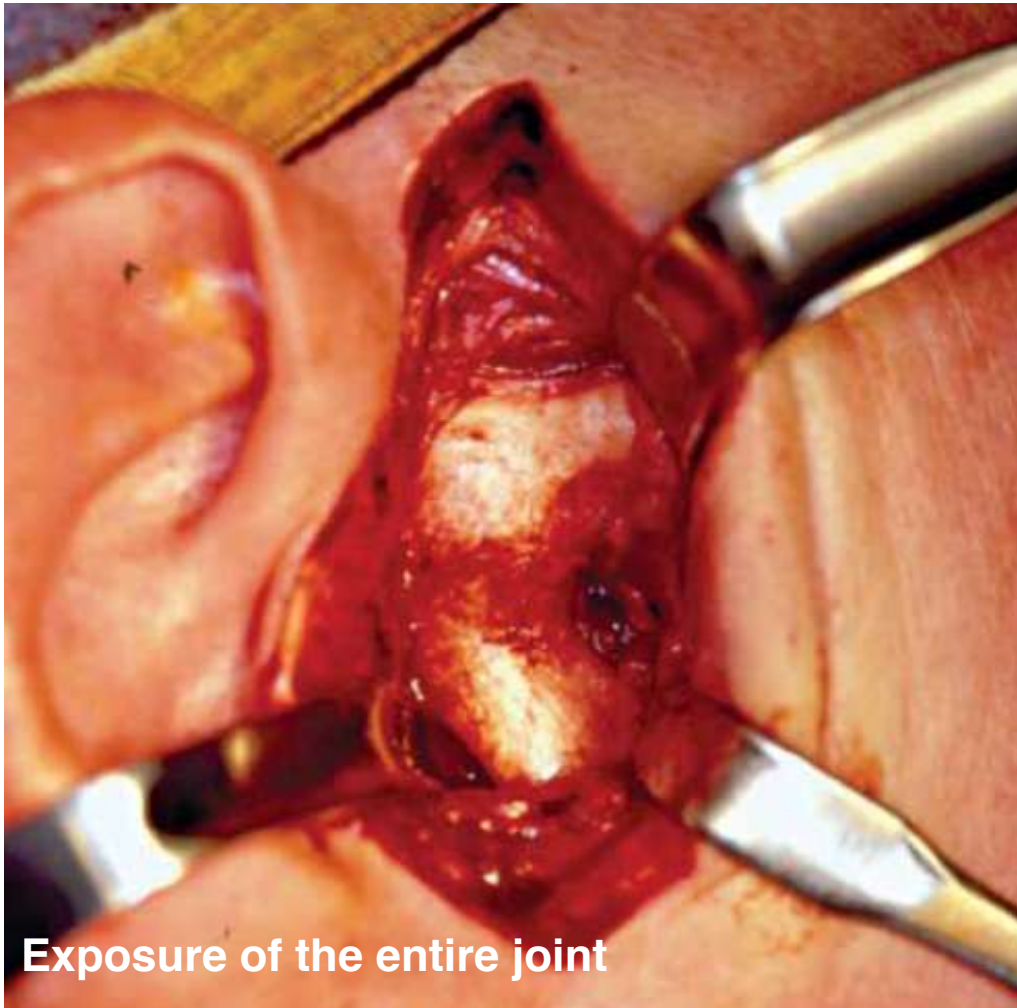
Exposure of the Ramus

BlueM, for the protection of injured periodontal tissue



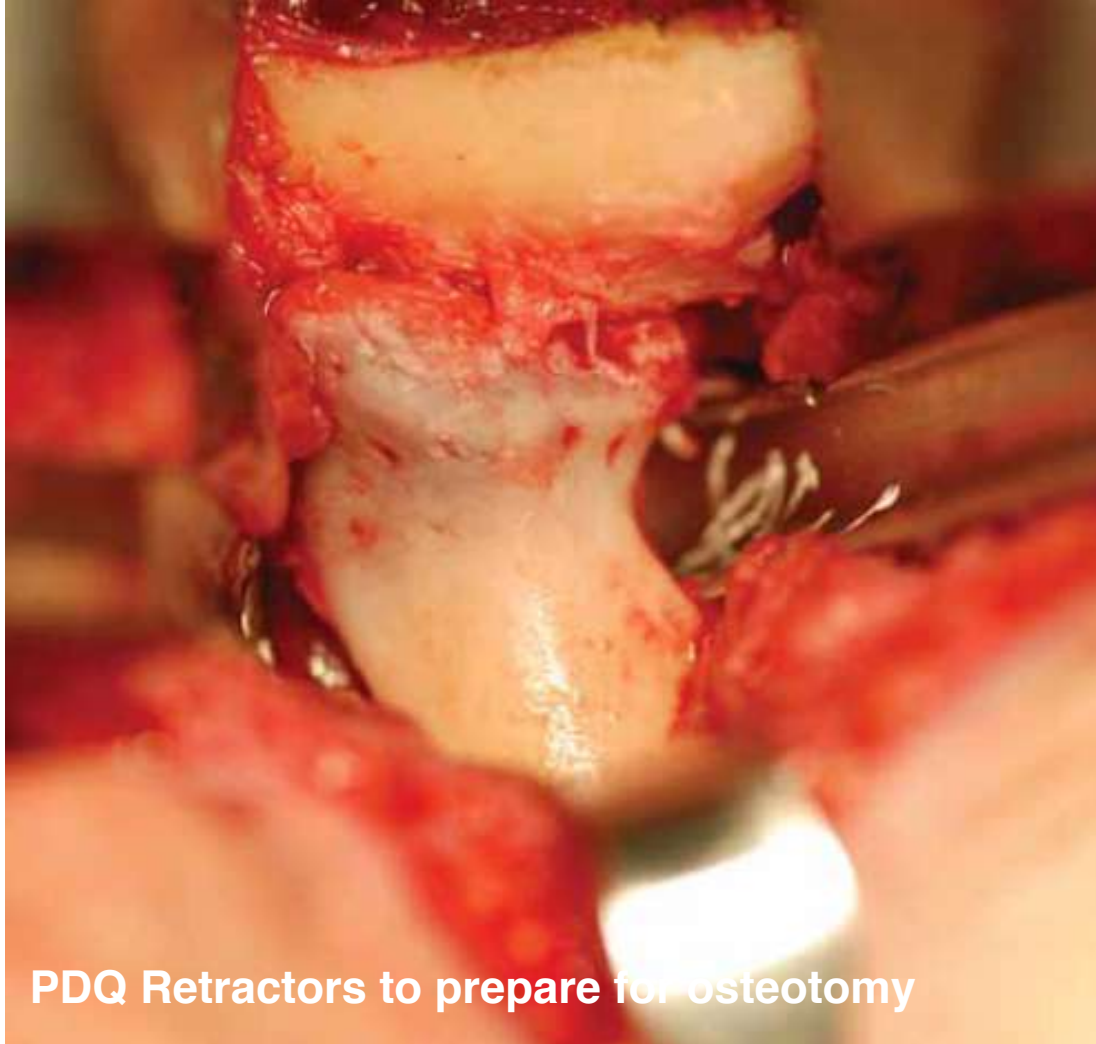
Exposure of the Zygomatic Arch

BlueM, for the protection of injured periodontal tissue



Exposure of the entire joint

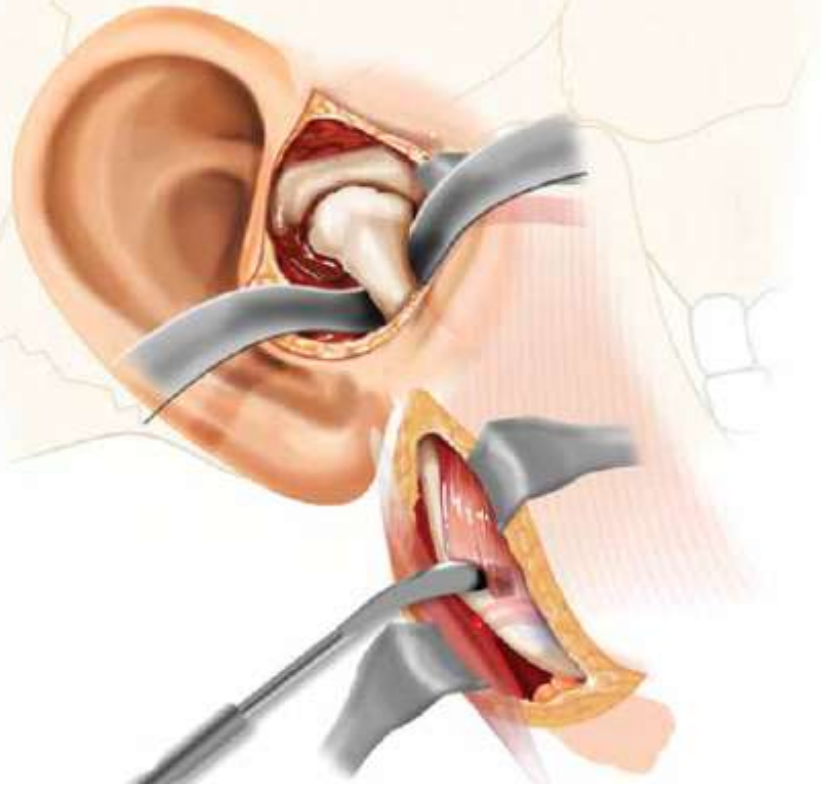
BlueM, for the protection of injured periodontal tissue



PDQ Retractors to prepare for osteotomy

BlueM, for the protection of injured periodontal tissue

Dissection medial to condylar neck 1



Ramal exposure



BlueM, for the protection of injured periodontal tissue



- The incision suffers of a lot of tension due to the complicated surgery. Five days after the surgery a wound dehiscence occurred due to excessive tension and the following two more days a purulent fluid collection and a part of the closed surgical incision was breaking open spontaneously along the sutures.

BlueM, for the protection of injured periodontal tissue



The wound was treated in the following way:

- A gauze drained in BlueM mouthwash to wipe the pus and to clean the wound. Than BlueM oral gel was applied directly to the wound.
- This procedure was repeated for four times per day.

BlueM, for the protection of injured periodontal tissue



- After the first day the healing process was already visible

BlueM, for the protection of injured periodontal tissue



- After the first day the healing process was already visible

BlueM, for the protection of injured periodontal tissue



- After 4 days the wound was healed and the pain at the wound site was gone.

BlueM, for the protection of injured periodontal tissue



- After 4 days the wound was healed and the pain at the wound site was gone.