

Recommended Sterilization Protocol For Implant and Maxillofacial Implants

All our Products are delivered NON STERILE. Implants should always be cleaned with detergent and then steam-sterilized using an autoclave operating within the parameters set in HTM 2010 with the sterilization hold time of 134-137 degrees centigrade for 3-3.5 minutes in a porous load sterilizer. The implant must not be used if the package was opened or damaged during delivery. If sterility of Templates or Models of the defect is required, you must use 25-35kGy gamma irradiation, unless specified differently in the documentation that comes with the Product. Re-sterilization: If re-sterilization is required, ensure that the Product is 1) not damaged or contaminated and 2) still fits the model of the defect and does not contain sharp edges before re-sterilizing it using the methods described above. It is not our responsibility to ensure sterilization and validation of sterilization equipments. Your sterilization manager can contact us directly if they have any question that we may be able to help with.

Request For Quote

Craniotite[®] Patient specific implant



For questions please call and ask for craniotite - changing faces india, Implant Department (+91 - 09752995399).

Surgeon name

Hospital Name

Postal Address (with city, territory and postal code)

Phone number

Alternate phone number

E- mail address

Patient name

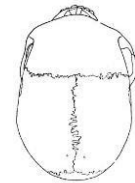
Age

sex

Date of planned surgery

Review methods

Appropriate Defect location (with schematic location)



CD – ROM of CT include with marked Patient details attached -

- Ye
- NO

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Date

Signature