





IL PERCORSO DIAGNOSTICO TERAPEUTICO DEL CARCINOMA DEL DISTRETTO TESTA-COLLO

Il ruolo della Chirurgia Maxillo Facciale

Stefano Mandrioli

U.O. Chirurgia Maxillo Facciale AOU Arcispedale S. Anna, Ferrara (Direttore: Prof. M. Galiè)



Sabato 13 maggio 2023 Aula Magna

Nuovo Ospedale S. Anna

Cona - Ferrara







- Sinergia con il Team

- Condivisione della strategia operativa con ORL e Chirurgo Plastico
 - Programmazione chirurgica









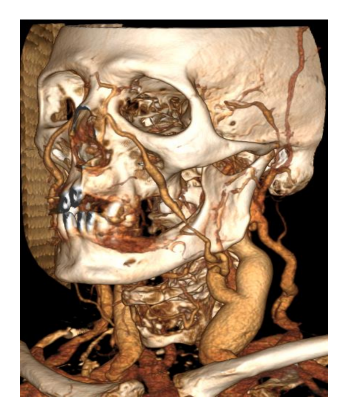
Grande importanza rivestono oggi le nuove tecnologie che permettono, mediante l'acquisizione della TC del paziente, di produrre materiali personalizzati sul paziente (c.d. custom made)

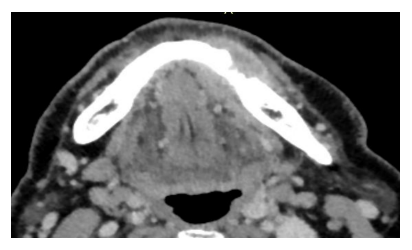
- Più dettagliata programmazione chirurgica
- Maggiore precisione durante l'atto operatorio
 - Riduzione della morbilità

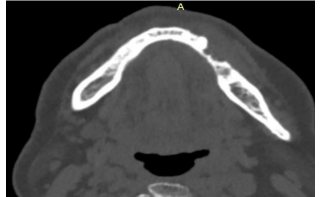










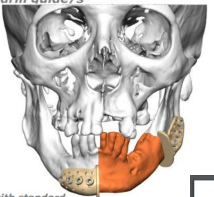






Rev00



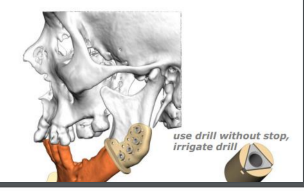




C3931672

Pat.: C.D.E.

C3931672

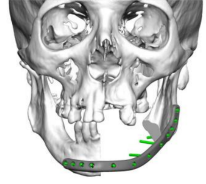


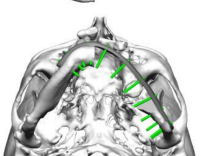
IPS Case Report C3931672



Rev00

implant/s plate thickness: 3.0mm / screw system: 2.7mm on bone, 2.0mm on gap

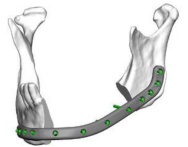




Pat.: C.D.E.

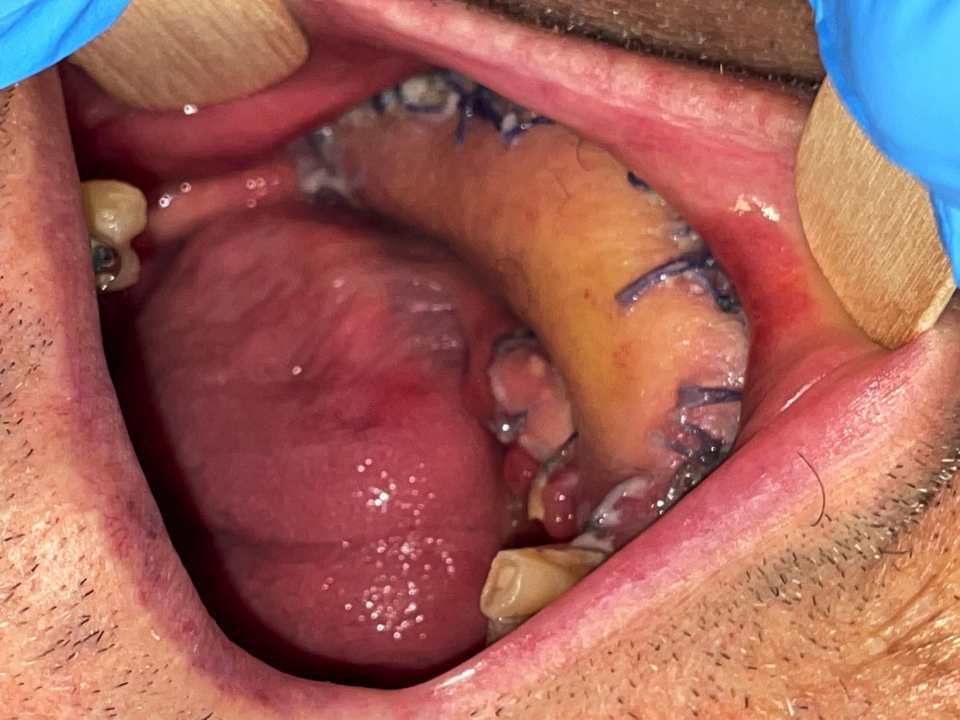


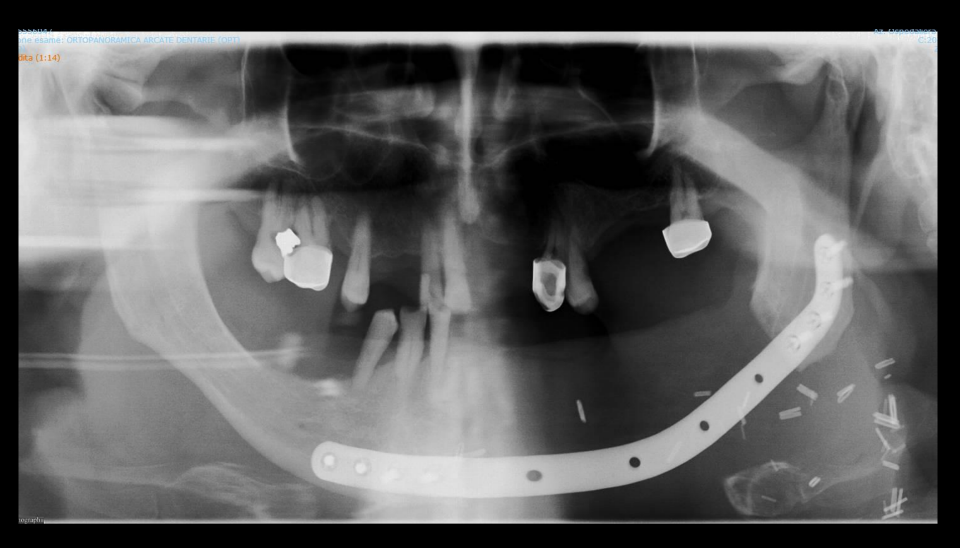


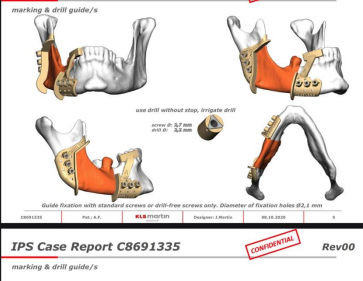


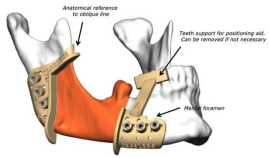
Designer: J. Los Arcos

14.01.2022









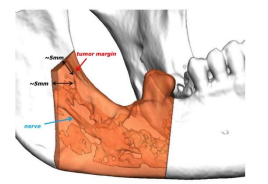
| C8691335 | Pat.: A.F. | KLS martin | Designer: J.Martín | 08.10.2020 | 6 |
|----------|------------|-------------------|--------------------|------------|---|
| | | | | | |

IPS Case Report C8691335



Rev00

resection

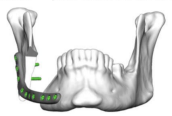


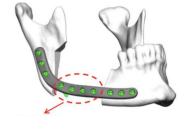
IPS Case Report C8691335



Rev00

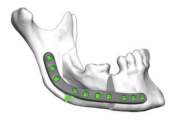
implant/s plate thickness: 3,0 mm / screw system: 2,7 mm

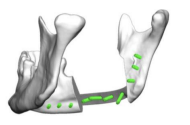




Screws for possible bone graft

Designer: J.Martín





| 3691335 | Pat.: A.F. | KLSIT |
|---------|------------|-------|
| | | |

IPS Case Report C8691335

C8691335

KLS martin

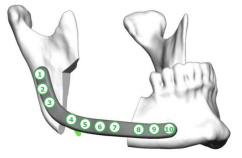


08.10.2020

Rev00

plate thickness: 3,0 mm screws

| Screw Type | Pos. | Theoretical Screw Length* | Suggested Screw Length | |
|---------------------------|------|------------------------------|---------------------------|--|
| Ø 2.7 Locking (bicort.) | 1 | 10,2 | 9 | |
| Ø 2.7 Locking (bicort.) | 2 | 10,0 | 9 | |
| Ø 2.7 Locking (bicort.) | 3 | 8,9 | 9 | |
| Ø 2.0 Locking (monocort.) | 4 | 2 | (7-9) | |
| Ø 2.0 Locking (monocort.) | 5 | - | (7-9) | |
| Ø 2.0 Locking (monocort.) | 6 | E | (7-9) | |
| Ø 2.0 Locking (monocort.) | 7 | 5 | (7-9) | |
| Ø 2.7 Locking (bicort.) | 8 | 13,7 | 13 | |
| Ø 2.7 Locking (bicort.) | 9 | 13,7 | 13 | |
| Ø 2.7 Locking (bicort.) | 10 | 14,3 | 13 | |











GRAZIE PER L'ATTENZIONE