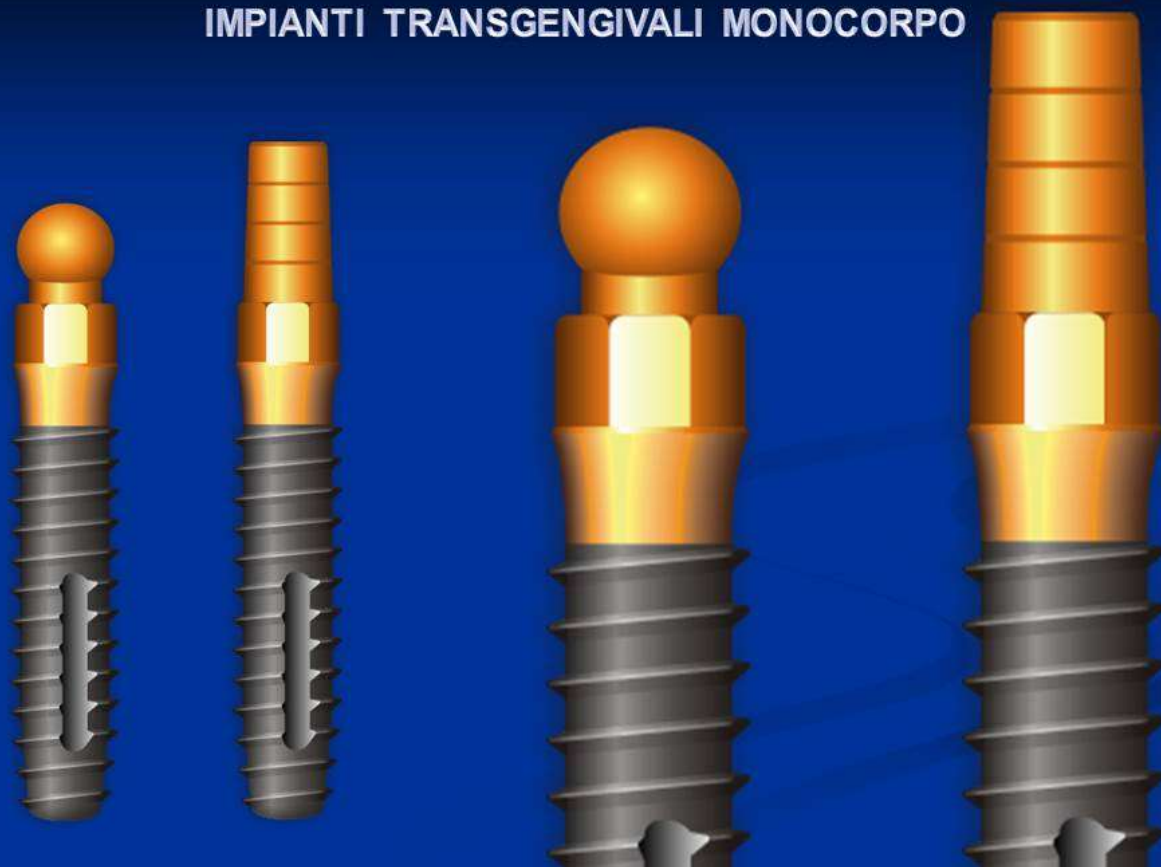


RESISTA GROUP



MINI IMPLANT

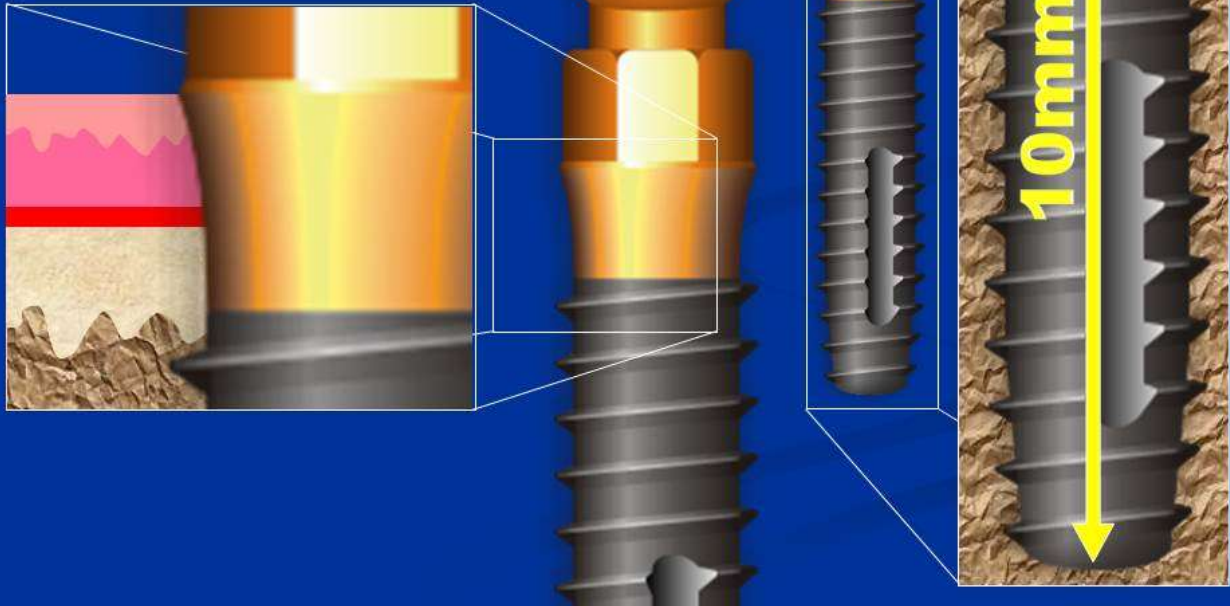
IMPIANTI TRANSGENGIVALI MONOCORPO



MINI IMPLANT

La lunghezza nominale corrisponde alla porzione filettata

PORZIONE
TRANGENGIVALE



MINI IMPLANT

- **SMALL DIAMETER**
SIMPLICITY OF PLACEMENT
- **TRANSGINGIVAL PLACEMENT TECHNIQUE**
ONE STEP (TIMELESS and TRAUMALESS)
- **NORMALLY INDICATED FOR OVERDENTURE**
OVERDENTURE USERS – 3° AGE – SOCIAL PROSTHESIS
- **LOW COST**
WIDE USERS RANGE



MEDICINA 39

odontoiatria

Una debole mandibola può sopportare soltanto mini-impianti

FELICITA DONALISIO

La scarsità di osso, nella mascella e nella mandibola, rimane fino ad oggi il più importante ostacolo al posizionamento degli impianti dentali, le strutture in titanio che consentono di sostituire i denti perduti, in modo naturale e rispettoso dei denti residui. Questo problema interessa quattro pazienti su dieci anche se con livelli di gravità piuttosto differenziati. « Molto spesso visito pazienti che sono fermamente convinti di non avere abbastanza osso

MINI IMPLANT

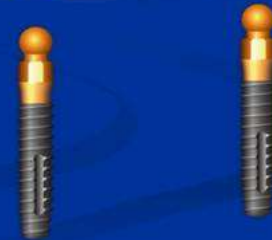
BALL ABUTMENT FOR OVERDENTURE



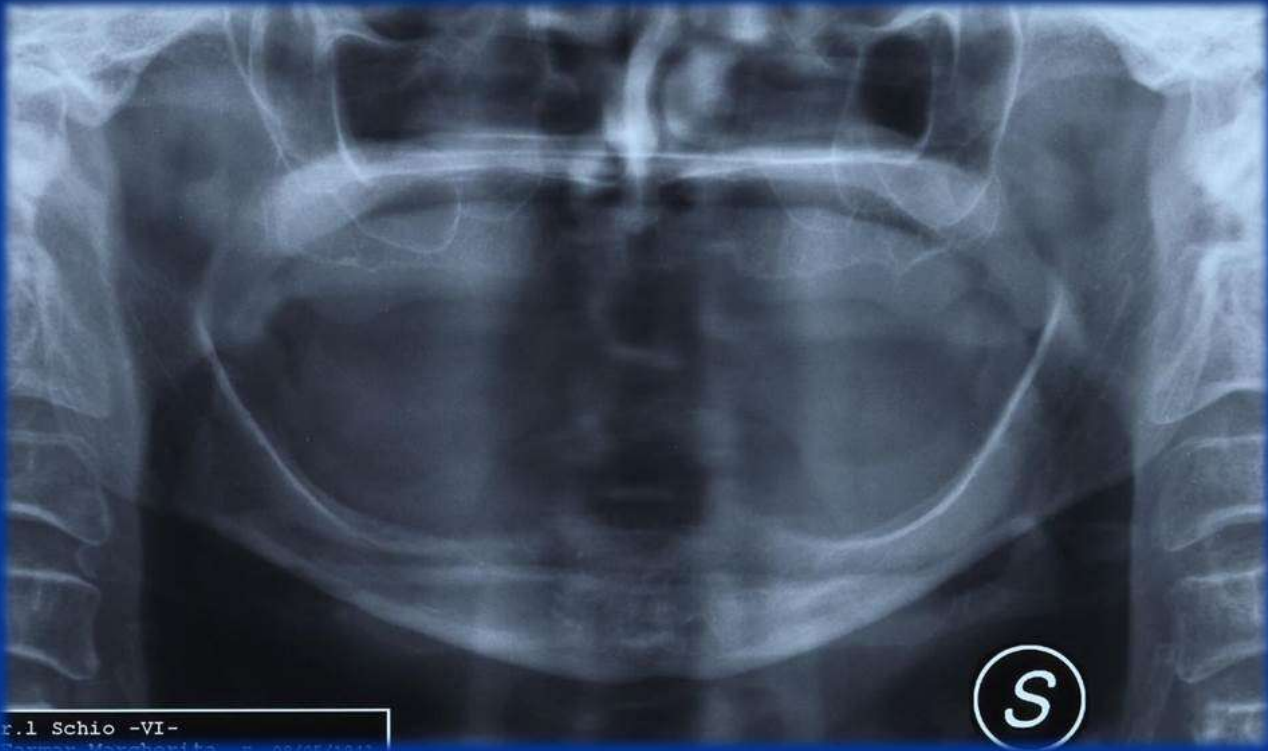
Teflon Caps
1000gr - 750gr
600gr - 500gr



Metal Housing



CASE REPORT

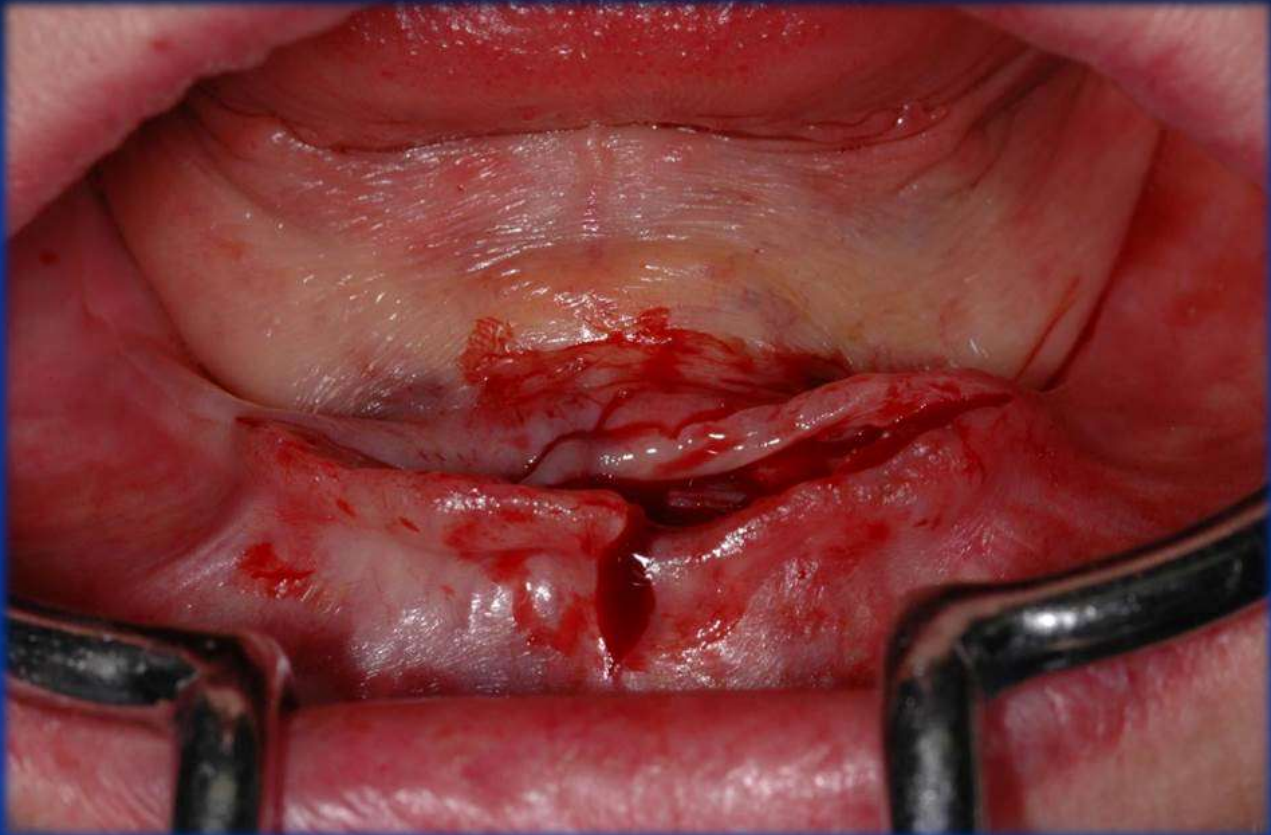


r.1 Schio -VI-

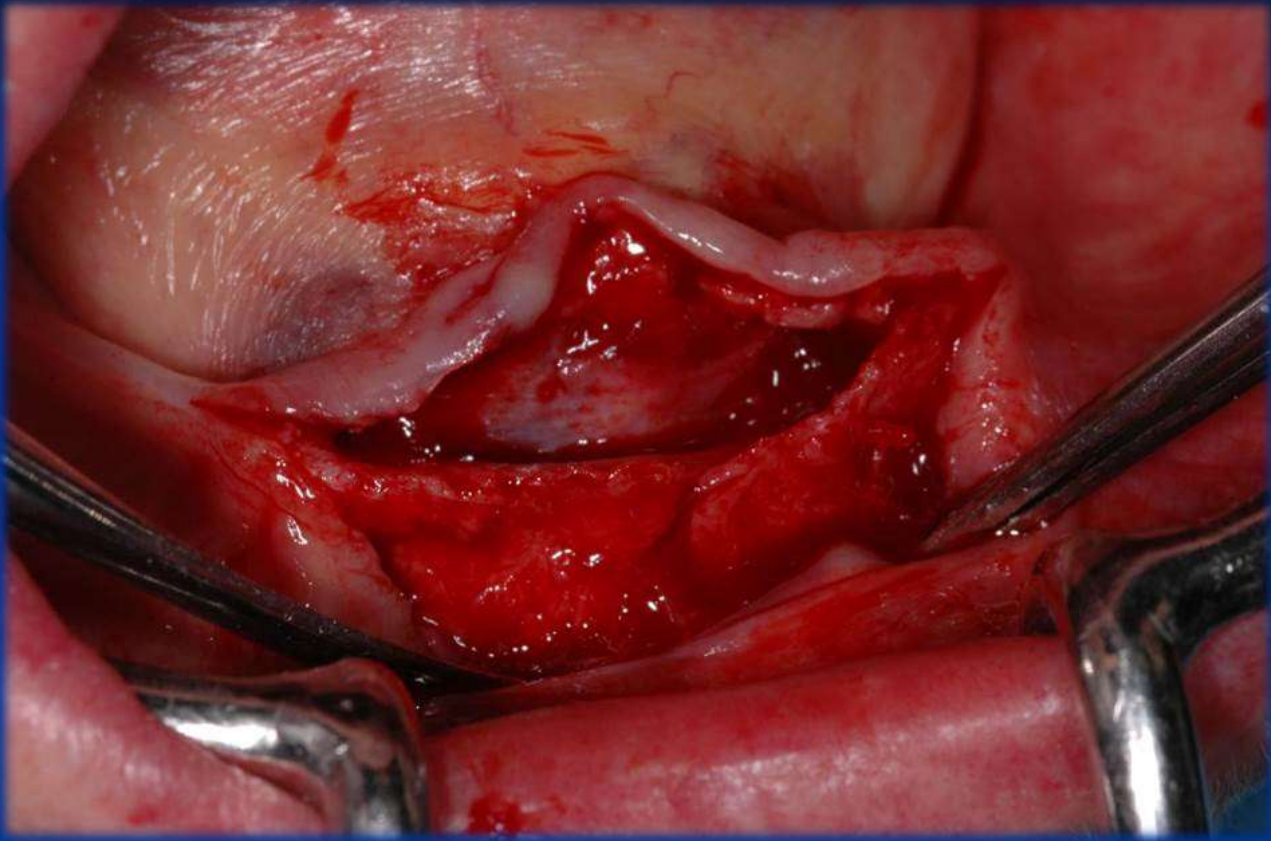
CONDIZIONE INIZIALE



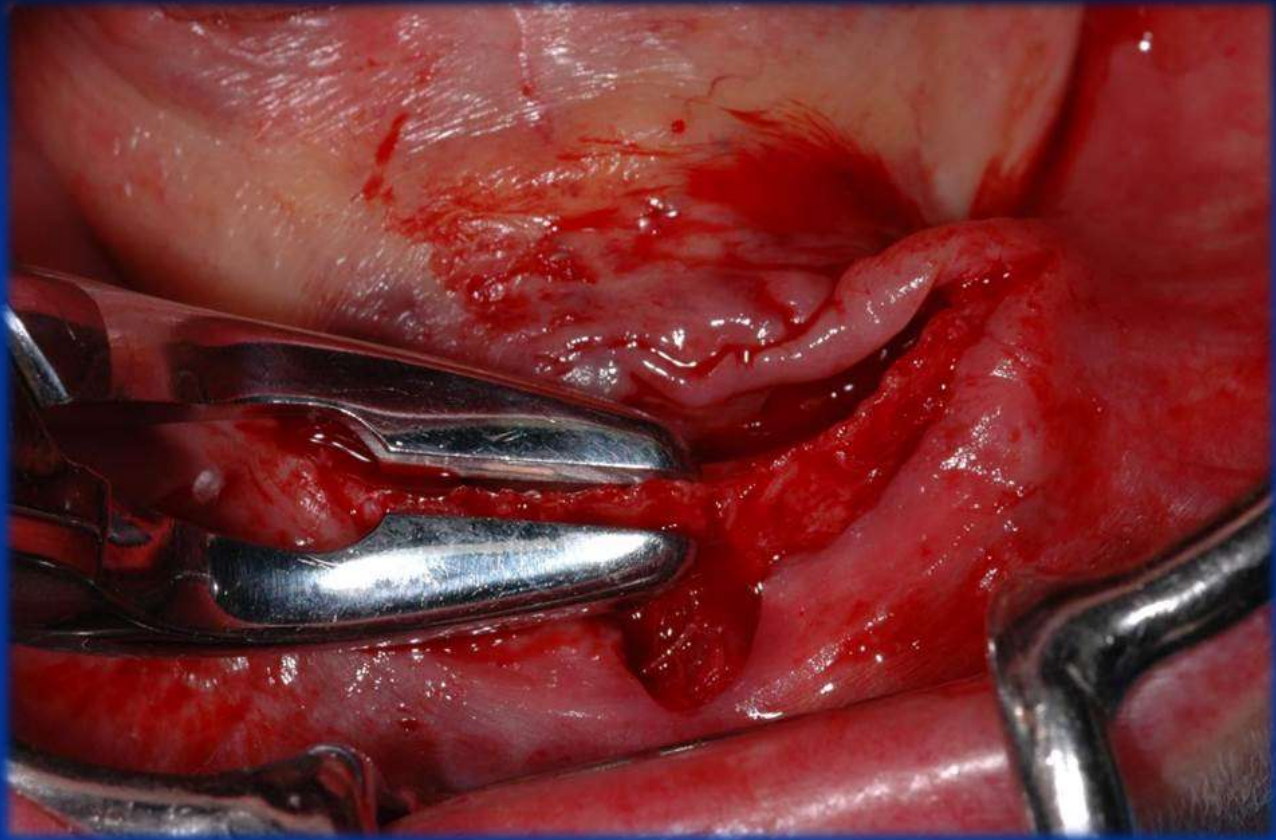
INCISIONE CRESTALE E VESTIBOLARE



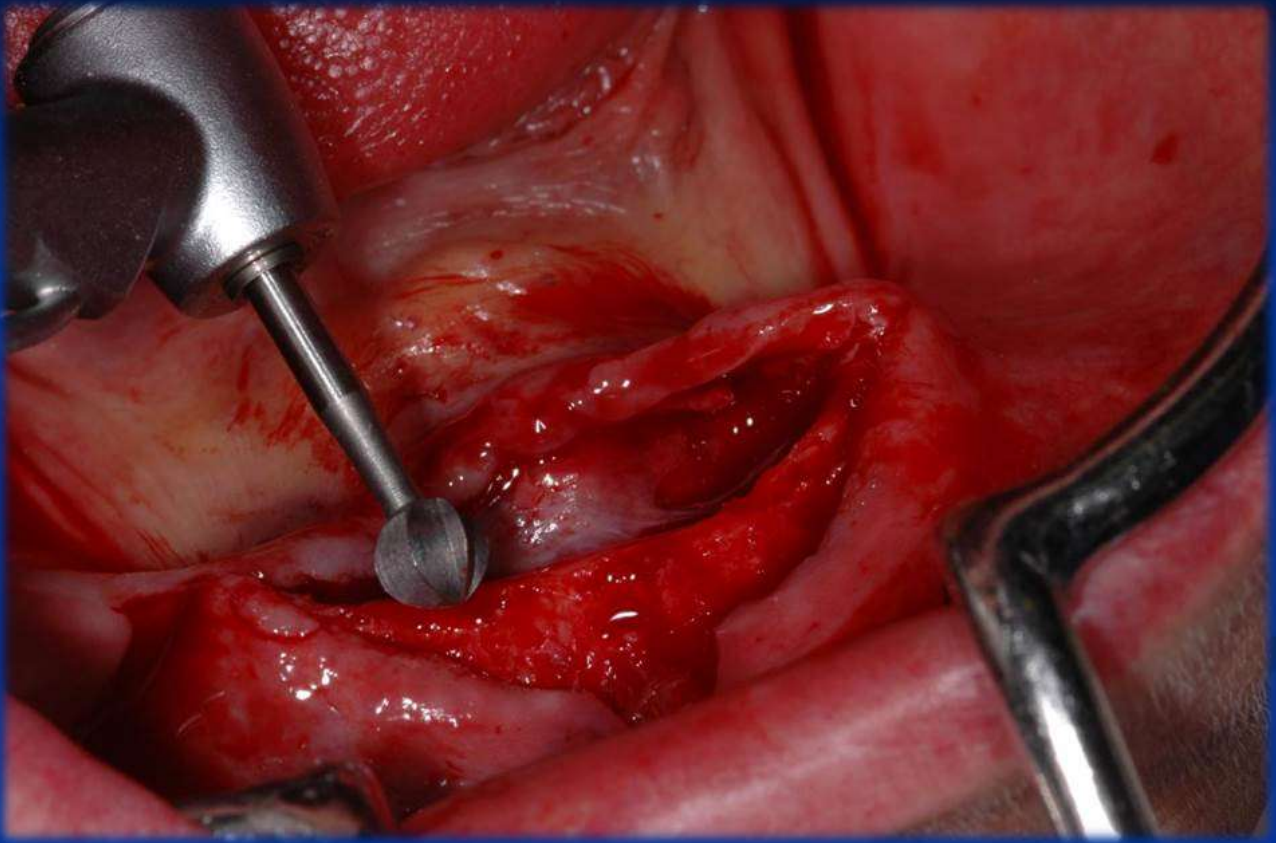
ESPOSIZIONE A TUTTO SPESSORE



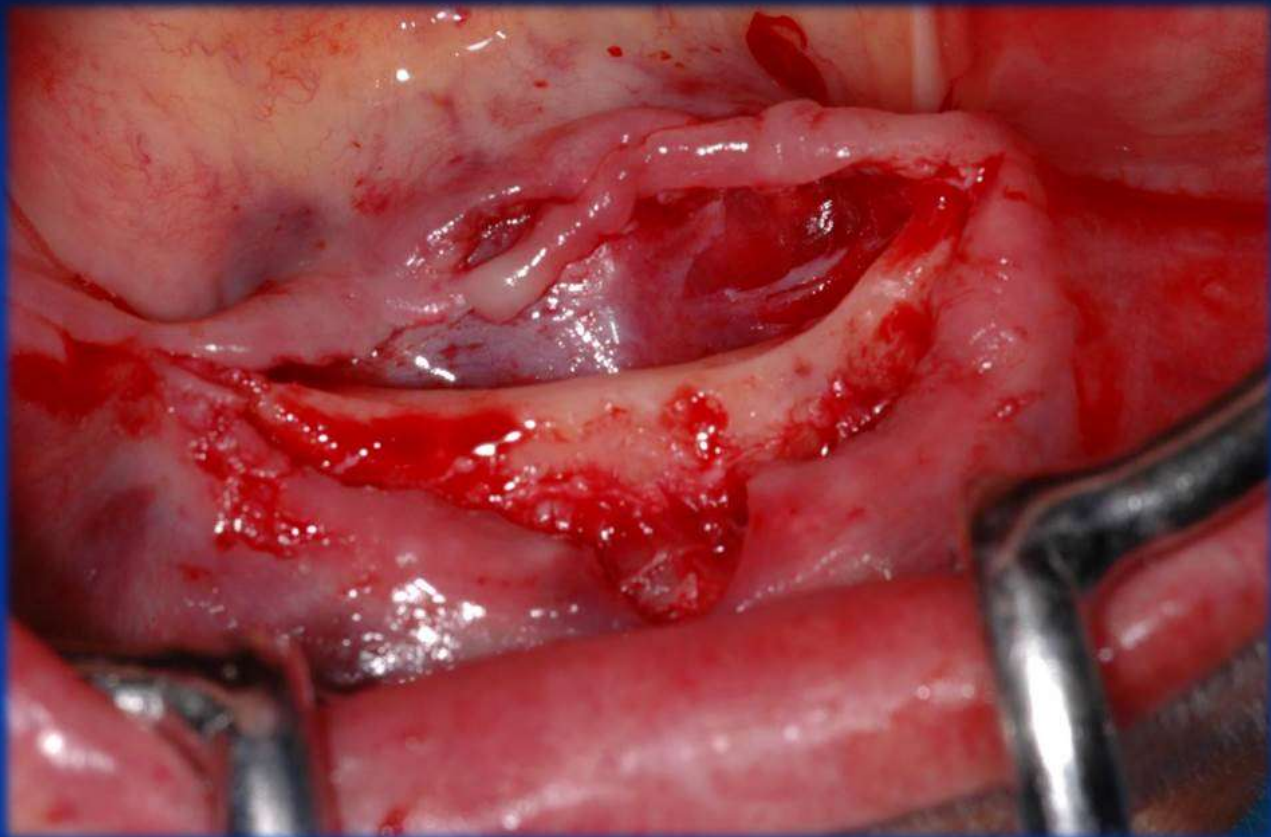
OSSEO PLASTICA CON OSSIVORA



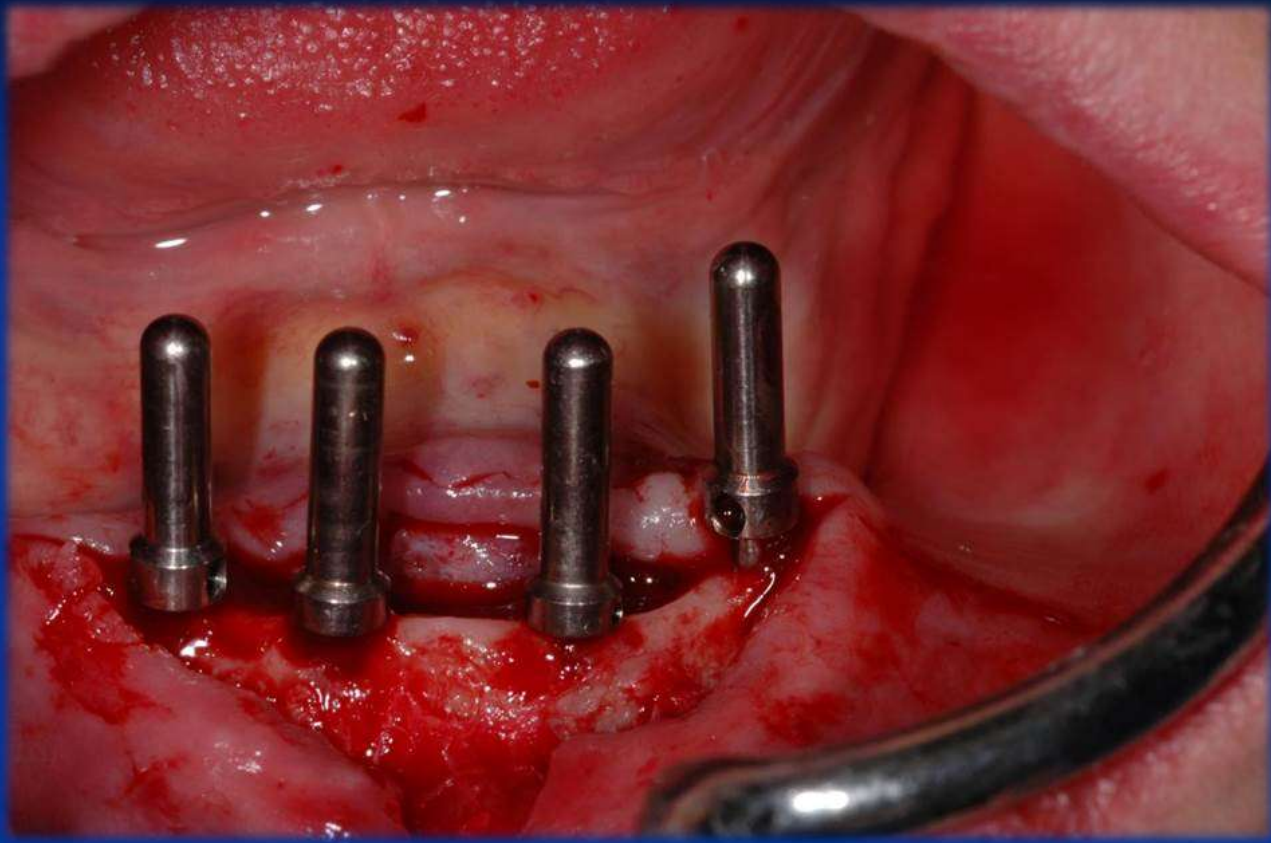
OSSEO PLASTICA CON ROTATIVO



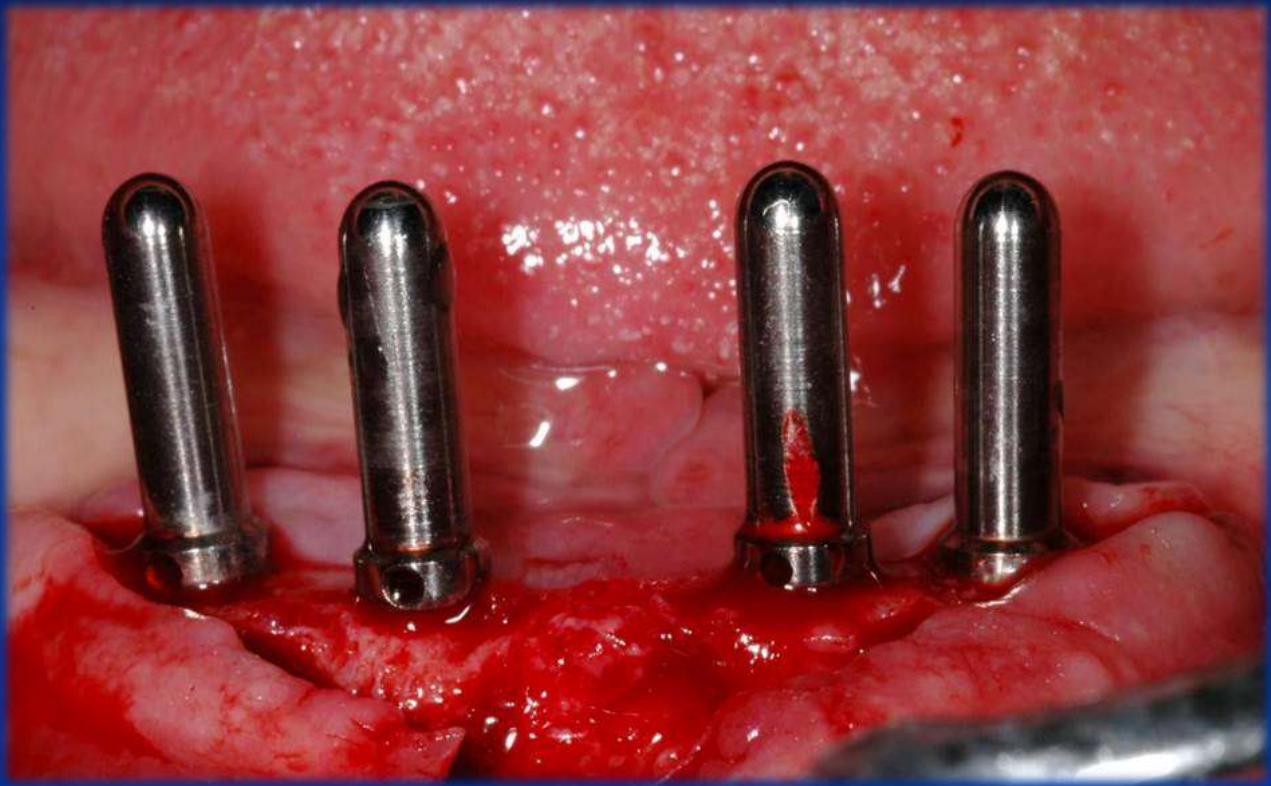
OSSO RIMODELLATO



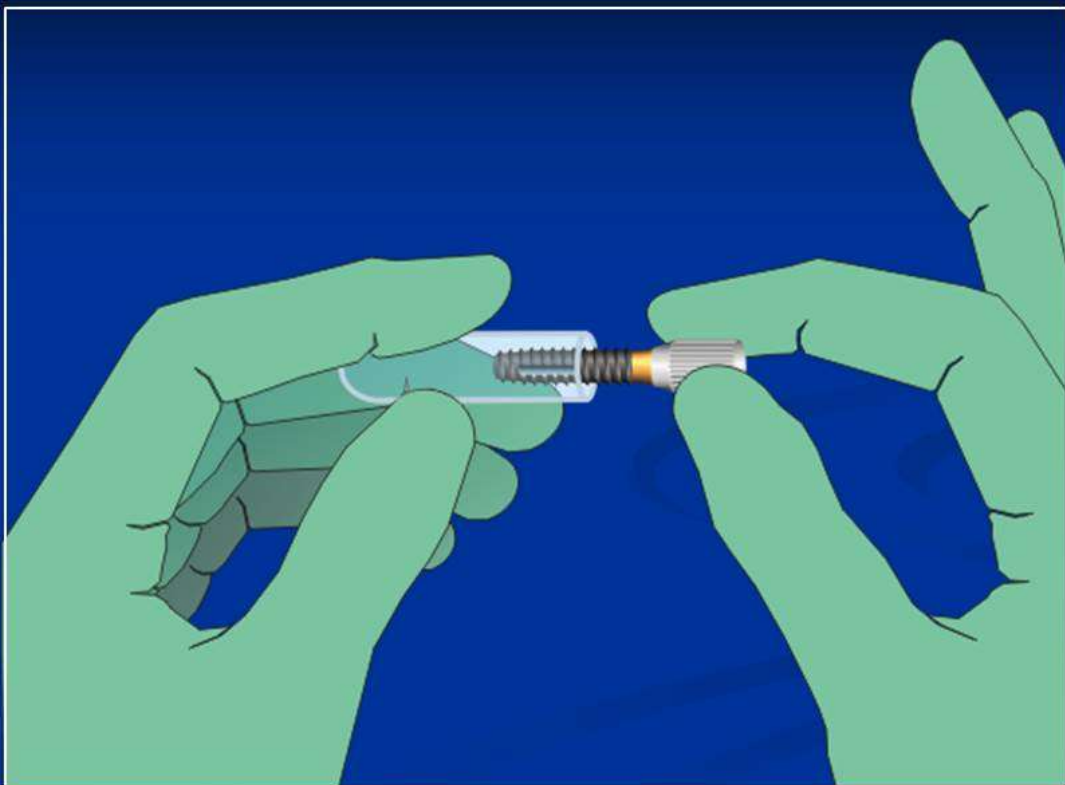
PERNI DI PARALLELISMO



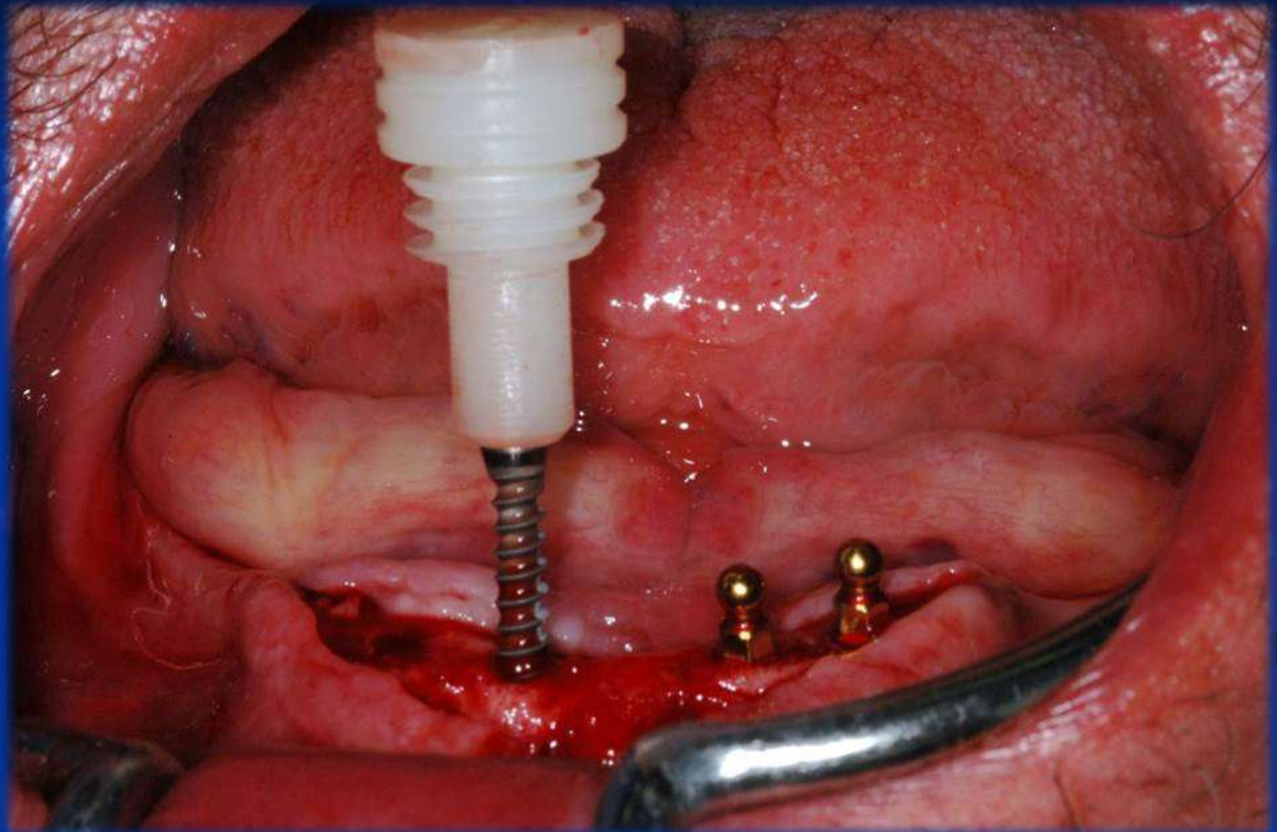
PARALLEL PINS



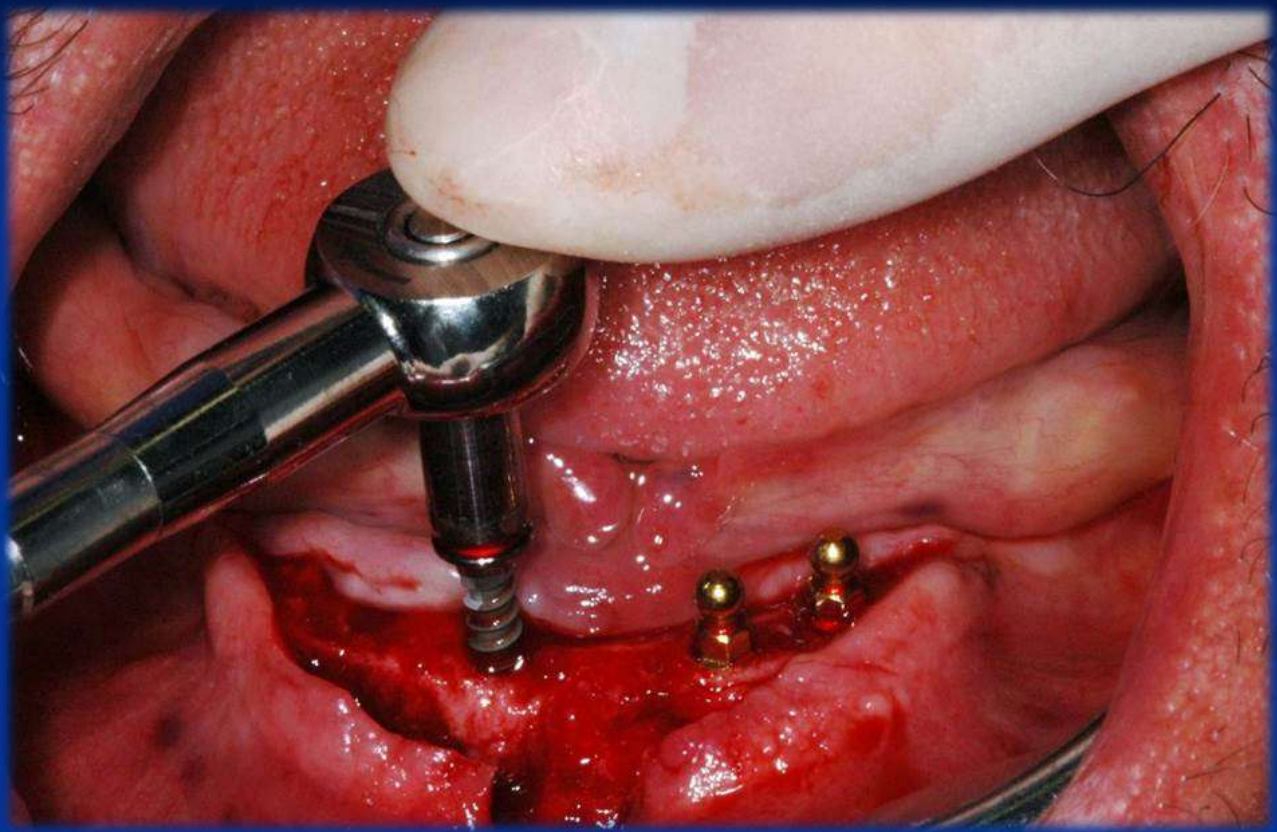
PRELIEVO MANUALE

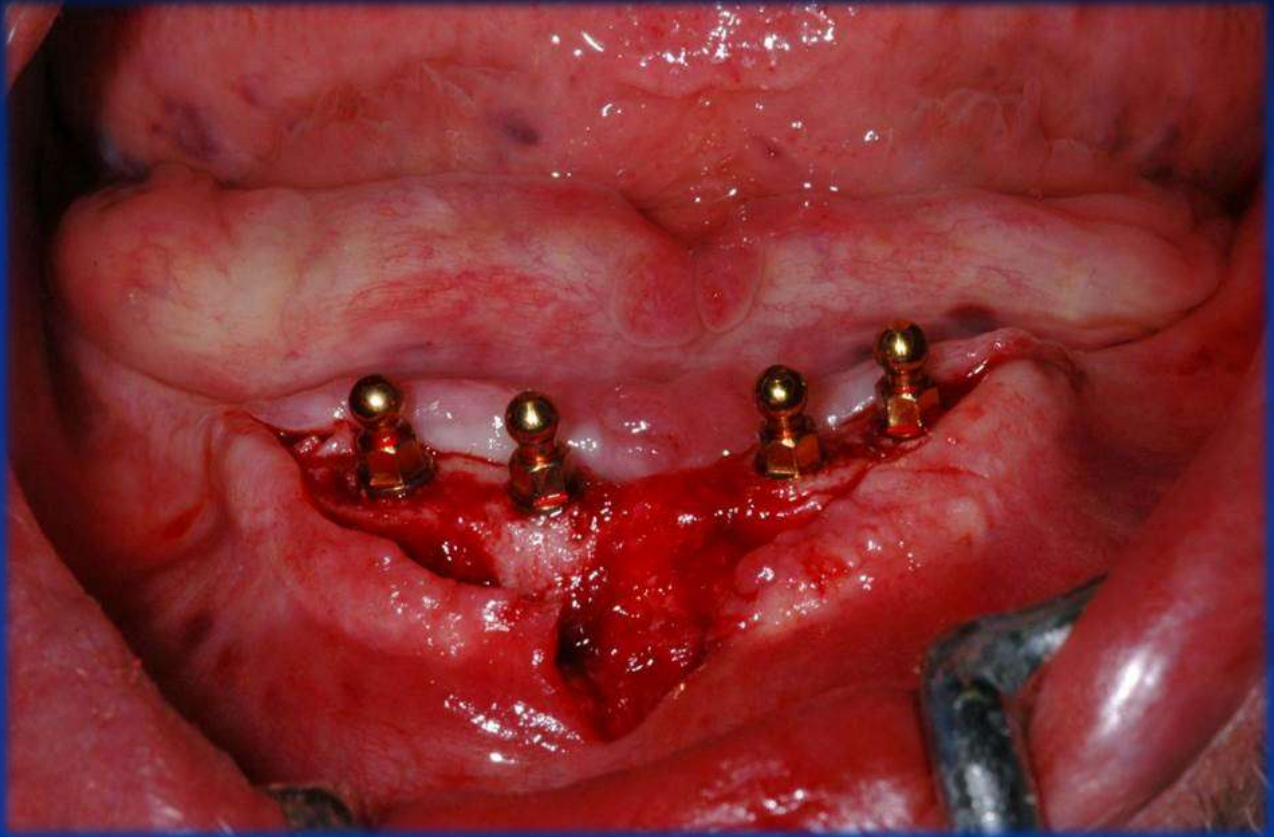
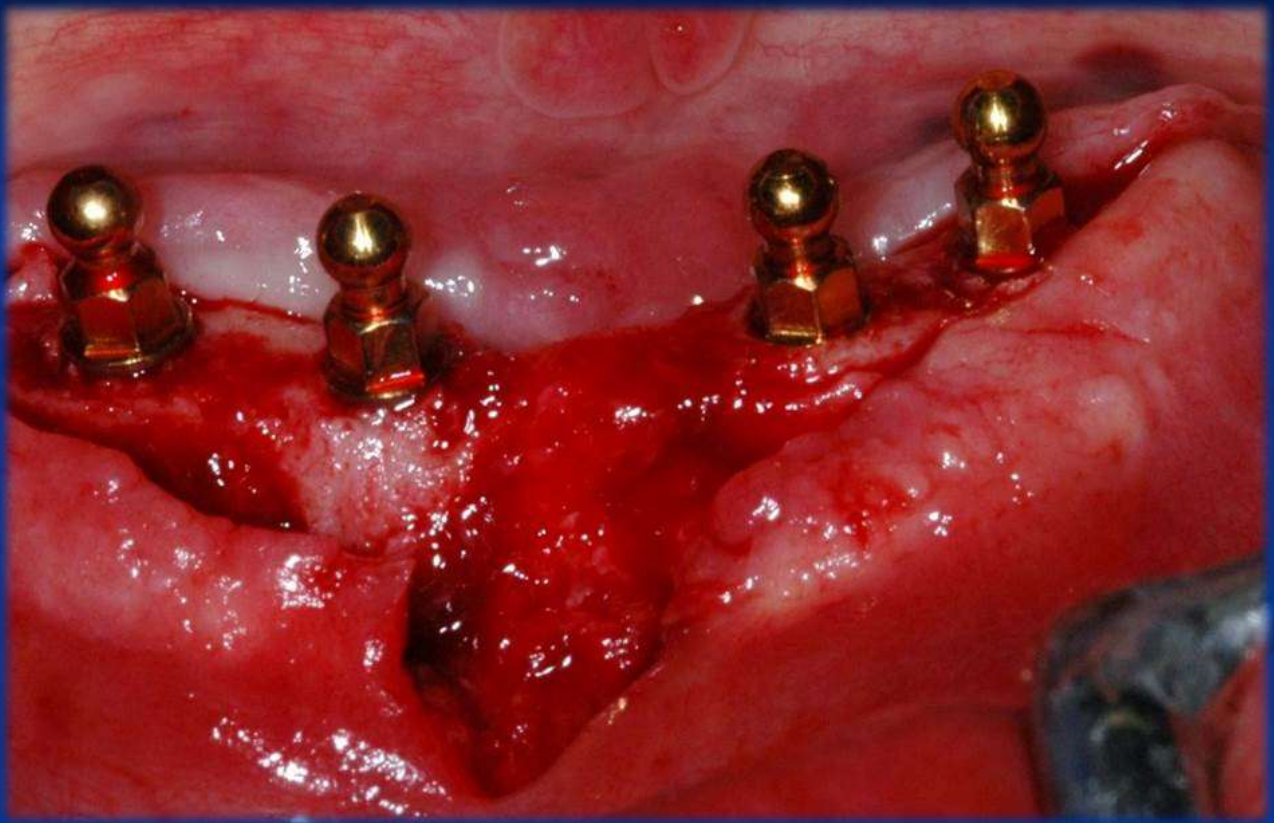


INSERIMENTO INIZIALE MANUALE

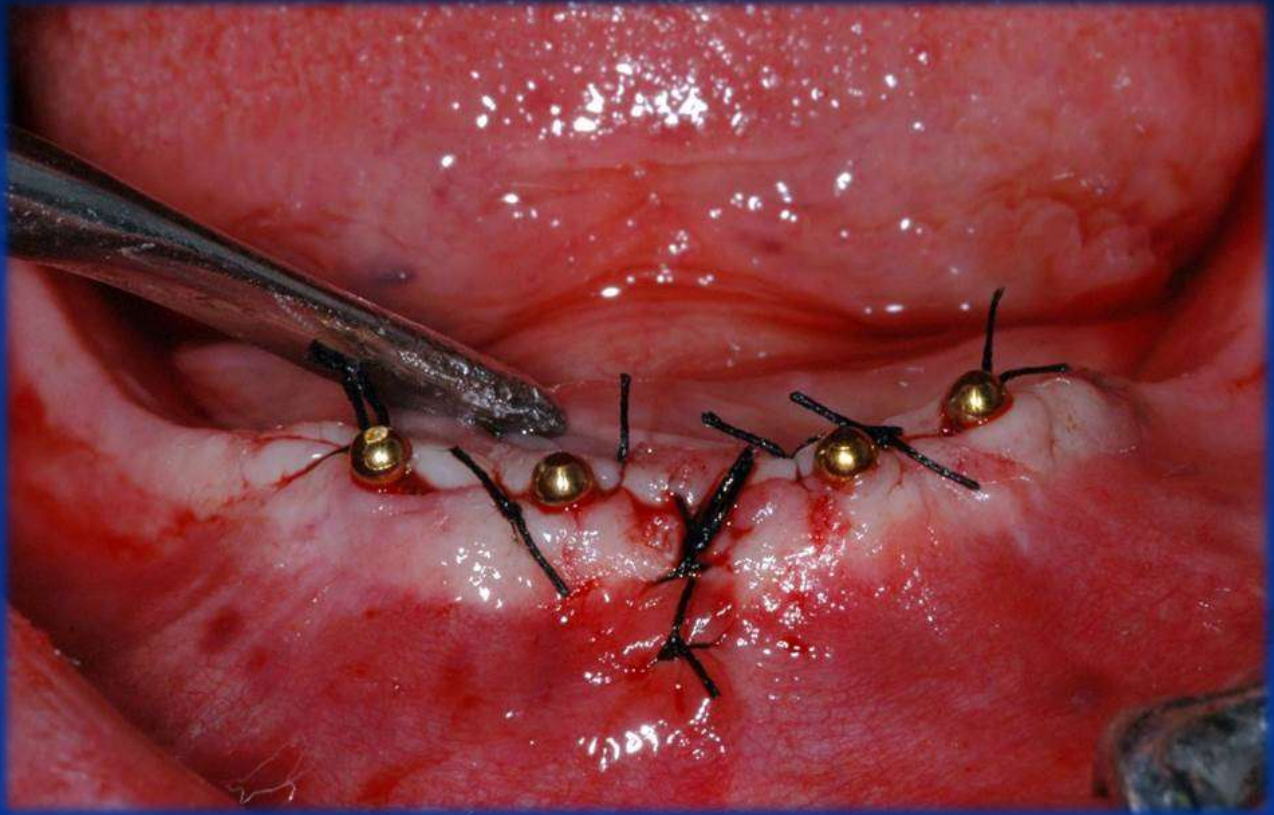


CRICCHETTO AVVITAMENTO FINALE



COLLO MINI-IMPLANT A LIVELLO OSSEO**COLLO MINI-IMPLANT A LIVELLO OSSEO**

SUTURA



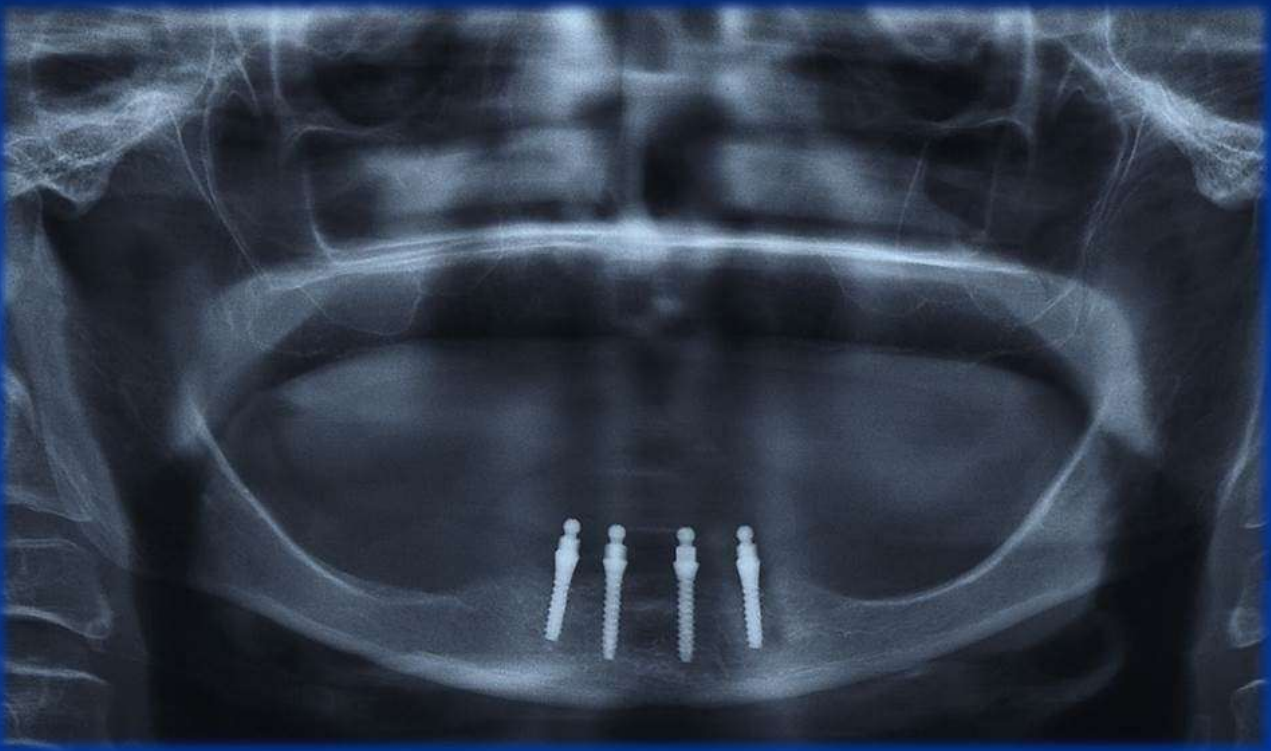
GUARIGIONE INIZIALE



GUARIGIONE FINALE



CONTROLLO RADIOLOGICO



TEFLON RESINATI NELLA PROTESI



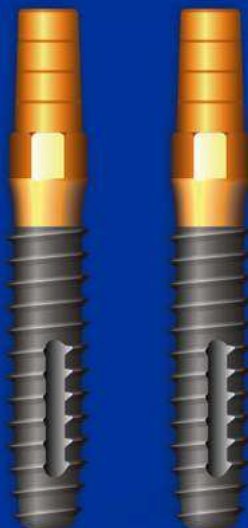
CONTROLLO OCCLUSIONE



ESTETICA E LINEA DEL SORRISO

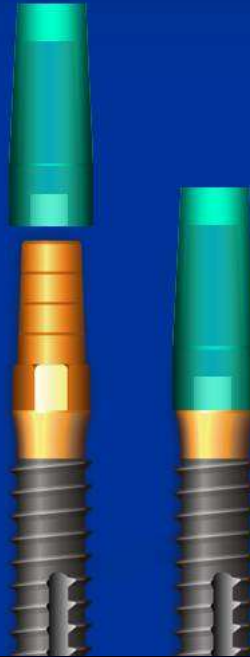


MINI IMPLANT ABUTMENT



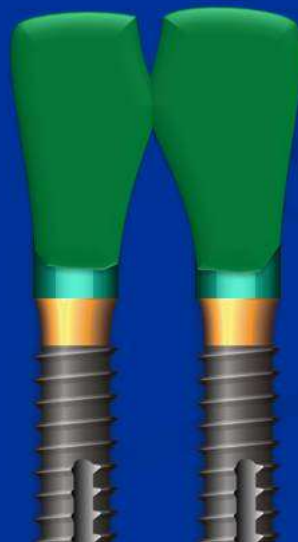
CASTABLE
ABUTMENT

MINI IMPLANT ABUTMENT



INSERIMENTO
MONCONI
CALCINABILI

MINI IMPLANT ABUTMENT

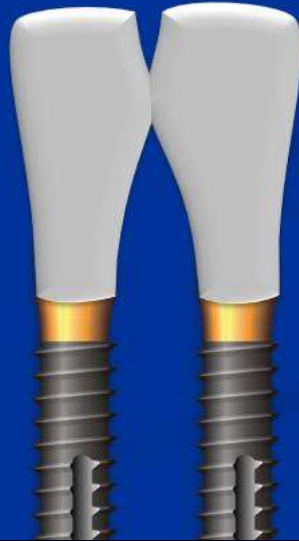


MODELLAZIONE
CON CERA

MINI IMPLANT ABUTMENT



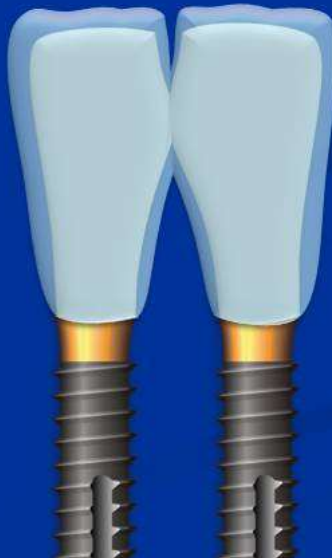
FUSIONE
DEGLI ELEMENTI
IN LEGA



MINI IMPLANT ABUTMENT

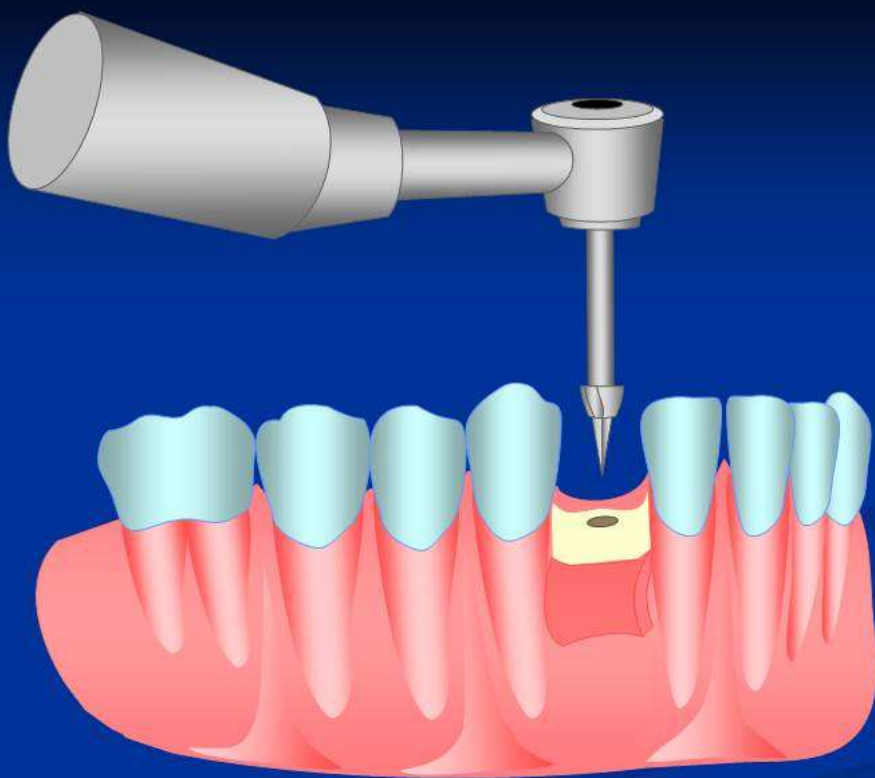


RIVESTIMENTO
DEGLI ELEMENTI
IN CERAMICA



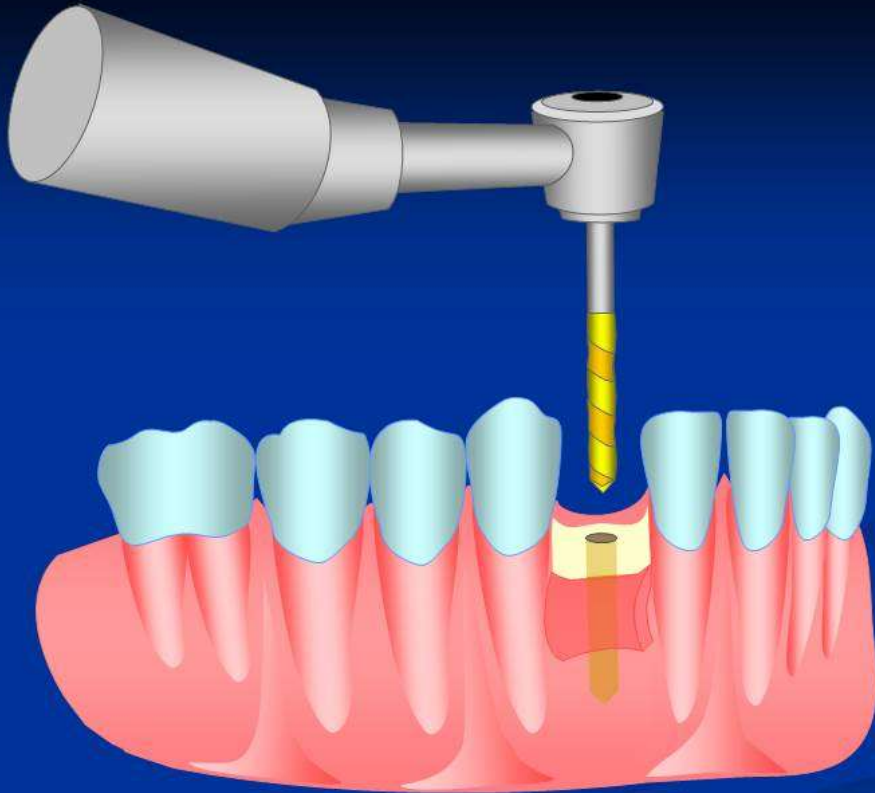
SEQUENZA CHIRURGICA STD

PROTOCOLLO IN 5 PASSAGGI



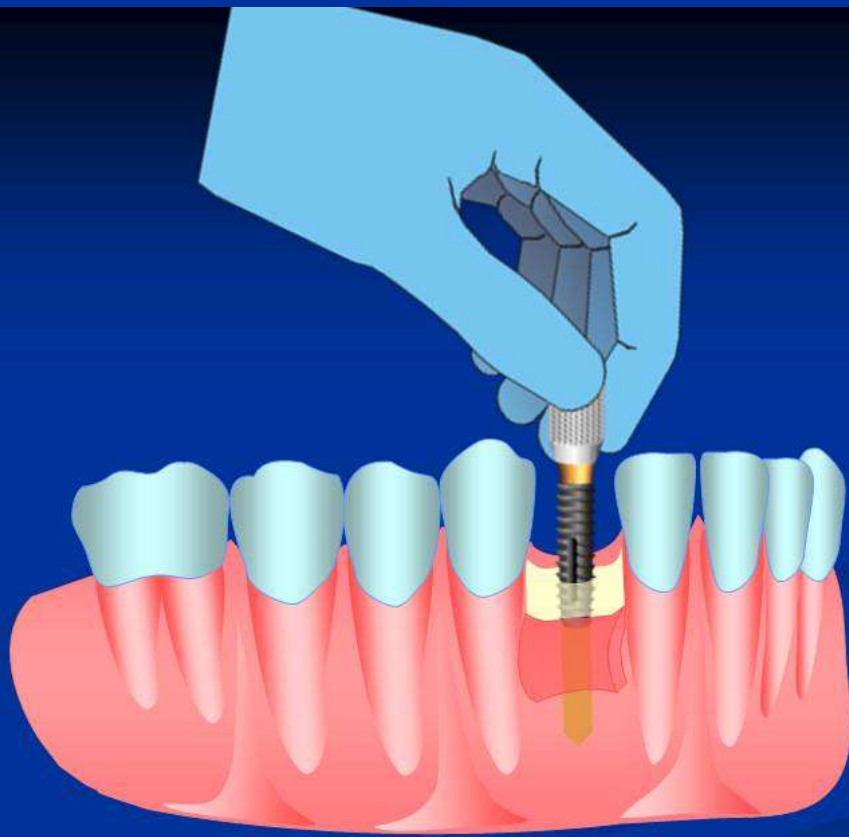
PUNTA FI35 CENTRATRICE E PREPARATORE DI SPALLA

2



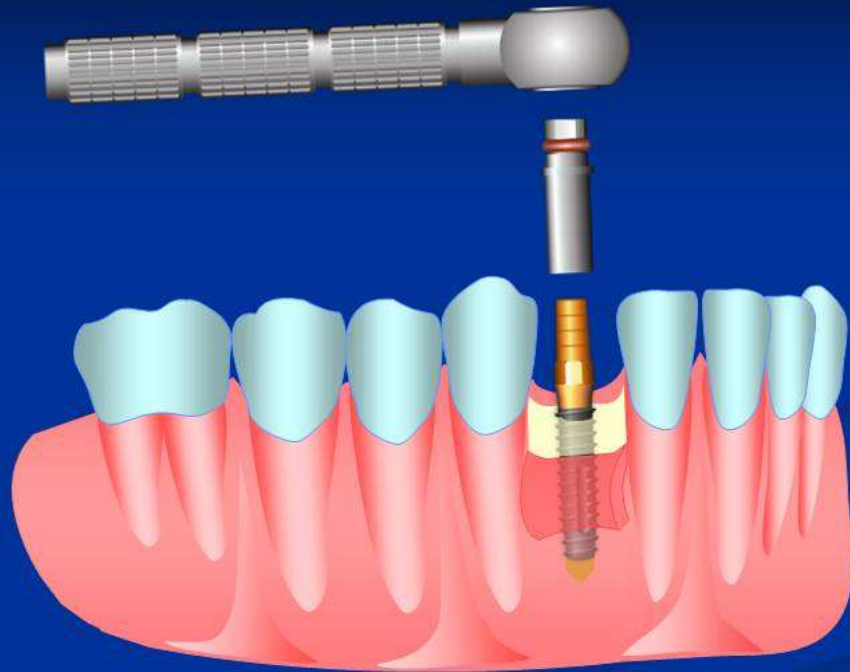
PREPARAZIONE 2 MM OLTRE LA LUNGHEZZA MINI-IMPIANTO

3



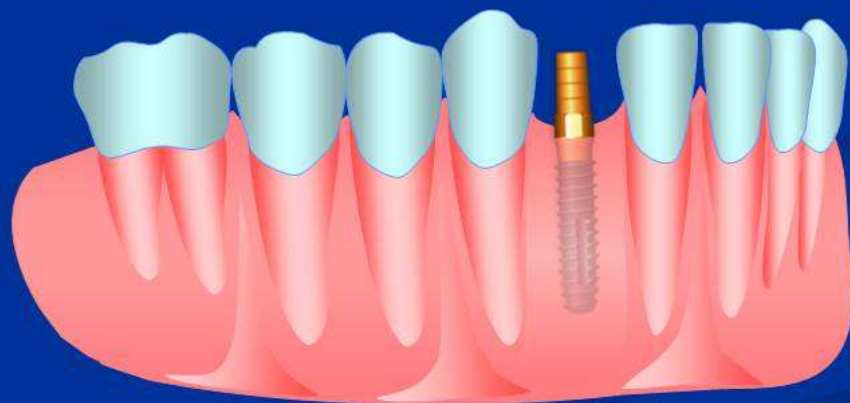
PRELIEVO IMPIANTO ED AVVITAMENTO INIZIALE MANUALE

4



AVVITAMENTO FINALE CON CRICCHETTO E PROLUNGHE

5



POSIZIONE FINALE E SUTURA LEMBO

MINI IMPLANT

BARRA FUSA IN LEGA



Dolder Bar



Teflon Locker Bar



PROSTHETIC COMPONENTS

CASTABLE BAR FOR OVERDENTURE

