## Overdenture Chairside Technique with Super Snap



## Overdenture Chairside Technique with Super Snap

Assemble screw driver with Thumb Knob


Remove healing abutment from implant

## Overdenture Chairside Technique with Super Snap



Remove the screwdriver assembly


## Overdenture Chairside Technique with Super Snap <br> 115 <br> 30 Ncm



Insert the Hex Driver within the 30 Ncm torque ratchet

Insert driver into abutment and turn torque ratchet clockwise until torque of 30 Ncm is reached and the head of the ratchet releases



Abutments in place

## Overdenture Chairside Technique with Super Snap

Put silicon blockout ring on the abutment


## Overdenture Chairside Technique with Super Snap

0
Snap metal housing with processing insert on top of the blockout ring on the abutment


## Overdenture Chairside Technique with Super Snap



Remove enough material form the tissue side of the denture to ensure that it does not interfere with the housings.
Typically it is necessary to make the cavity in the denture $2-3 \mathrm{~mm}$ wider and $1-2 \mathrm{~mm}$ taller than the housing


## Overdenture Chairside Technique with Super Snap



Insert resin of choice into the cavities in the denture


## Overdenture Chairside Technique with Super Snap



Let resin cure with denture in appropriate occlustion


Remove denture from mouth and fill any voids with resin.
Trim any excess resin around the housing and on the ridge area

## Overdenture Chairside Technique with Super Snap



Finished prosthesis with inserts in place

## Overdenture Chairside Technique with Super Snap (Optional)



Remove the insert you want to change with the sharp point of the removal instrument

Place the insert with the desired retention into the denture with the opposite side of the removal instrument

