Recording a Denar Slidematic Facebow

Different facebows exist with different Soften beauty wax under warm water and mould relationships to their articulator. it around the bitefork. Trim away the excess Re-soften the wax and align the bitefork Trim away any wax covering the against the patient's upper arch anterior midline mark on the bitefork Seat the bitefork until the wax hardens. Re-check it can easily be seated into the correct position in the mouth The bitefork midline is in line with the dental midline and mid-sagittal plane. Bite registration paste may be added. Use a ruler to mark the anterior reference point on the patients face, 43mm above the distal of the UR2 incisal edge Assemble the transfer jig to the earbow and tighten the screw securely Position the bitefork intra-orally and ask Numbers '1' and '2' should the patient to hold it in place be facing the operator. Insert the bitefork into clamp number 2 Ask the assistant to gently guide the The locating arm of the bitefork should be protruding on the earbow into the external meatuses and patient's right hand side. tighten the anterior connecting screw Adjust and position the earbow vertically until the locating arm is aligned with the anterior reference marked on the patient's face. Tighten screw number 1 to secure this position Tighten thumbscrew number 2 if satisfied with the positioning Detach the facebow from the bitefork and transfer jig Careful and padded The bitefork and transfer jig are disinfected and sent to packaging is beneficial. the laboratory as one unit. Ensure the screws are tight