

## Prosthetic Materials Needed for Day of Surgery

In preparation for the delivery of an nSequence® Long Term Provisional prosthesis, it is strongly recommended that you have the following restorative materials available on the day of the surgical procedure. These materials are not provided by nSequence:

- **Burs** – A small to medium-sized “football shaped” cross-cut bur for smoothing the provisional as needed and for adjusting the receptor sites on the Long Term Provisional. A #4 Round Bur, #1557 Carbide Bur (or similar) and a #1 Round Bur for a slow speed handpiece are also helpful for refining small areas and opening any air bubbles.
- **Separating Disc** – For quick and easy removal of the arms on the Long Term Provisional, use a honey comb diamond disc (or similar).
- **Bone Reduction Bur** – Straight or tapered alveoplasty carbide burs with non-cutting ends.
- **Rubber Points (2-3 each)**
- **Luting/Bonding Material** – We recommend a self-curing or dual cure pink PMMA material.
- **Teflon® Tape and Composite Material** – Teflon Tape to plug the screw access holes prior to sealing these access holes with a composite.
- **Handpiece/Motor** – For use with the Laboratory Burs (Straight Burs not Latched Burs).
- **Can of Compressed Air** – If an air supply is not available for cleaning debris during finishing of the provisional, a can of compressed air (similar to what is used to clean off a computer keypad) can be used.
- **Soft Reline Material** – Used to help ensure a secure fit of the backup denture in situations when the Long Term Provisional cannot be delivered on the day of surgery.
- **Horseshoe Articulating Paper** – For initial occlusal adjustments.
- **Light Cure Unit** – Hand held for dual cure resins.

**For more information, please contact nSequence at 888.809.2777  
or visit us at [www.nsequence.com](http://www.nsequence.com).**

\*These are recommended materials. Ultimately, each implant team should use their own discretion regarding what materials they choose to have available on the day of surgery.