

## Restorative Materials Suggested for Day of Surgery

In preparation for the delivery of an nSequence® Immediate Load Long-Term Provisional prosthesis, it is strongly recommended that you have the following restorative materials available on the day of the surgical procedure:

- **Self Cure Luting Material** For luting the temporary cylinders to the long term provisional. A bisacrylic material works well. Be sure to apply proper setting times. Dual cure (light cure) material is optional (based on clinician preference).
- Polishing Caps Optional and recommended by the implant manufacturer to preserve the integrity of the interface of the temporary cylinders during finishing and polishing. One for each implant site.
- Burs A small to medium size "football shaped" cross-cut acrylic bur (for adjusting the receptor sites on the long term provisional), and a #1 round bur (for opening any air bubbles).
- Rubber Points (2-3 each) Medium coarse and fine coarse rubber points (for smoothing acrylic prior to polishing).
- **Polish Compound for Acrylic** Both a low-shine and a high-shine.
- Soft & Stiff Bristle Brushes (2-3 each) For refining around the metal sleeves on the tissue side and for polishing.
- Petroleum Jelly & Cotton Swabs To lubricate the teeth and the tissue side of the long-term provisional, preventing unwanted acrylic from bonding to it.
- A Scalpel with a #15 Blade Used to remove any excess flash of acrylic.
- Thread Seal Tape or Impression Material To plug the screw access holes prior to sealing them with composite or similar material.
- Handpiece/Motor Many surgeons don't have a straight handpiece in their office.
- Soft Reline Material Used to help ensure a secure fit of the provisional denture, in situations when the long-term provisional cannot be delivered on the day of surgery.
- Impression Gun For the soft reline material.
- Light Cure Unit Hand-held for dual cure capabilities.
  - \*These are recommended materials, only. Ultimately, each implant team should use their own discretion regarding what materials they choose to have available on the day of surgery. For more information, please contact nSequence at 888.809.2777 or visit us at www.nsequence.com.

