

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:

- **Dual Cure Acrylic** – For luting the temporary cylinders to the long term provisional.
- **Polishing Caps** – To preserve the integrity of the interface of the temporary cylinders during finishing and polishing. One for each implant site.
- **Burs** – A medium to small size “football shaped” cross-cut acrylic bur (for adjusting the receptor sites on the long term provisional), a #1 round bur (for opening up air bubbles), and a #6 round bur (beneficial overall).
- **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 & 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** – 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 at the day of surgery.
- **Impression Gun** – For the soft reline material.
- **Light Cure Unit** – 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 day of surgery.