



## nSequence<sup>®</sup> Guided Prosthetics<sup>®</sup> Restorative 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 NDX 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 honeycomb 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.
- **Right Angle Driver** – Right Angle Drivers with appropriate tips for your implant system ensure simpler access to angled posterior implants and eliminate the possibility of swallowing hand drivers.
- **Tape and Composite Material** – Tape to plug the screw access holes prior to sealing them with a composite.
- **Handpiece/Motor** – For use with the Laboratory Burs (use 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 NDX nSequence at 888.809.2777**

\*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.