A simple guide to your Block Cementation success.

You use the best in CAD/CAM technology. Choose the best in restorative material.

Choose Your CAD/CAM Block + Integrate the Combination of NX3 Cement and OptiBond eXTRA Universal Adhesive System for a new standard of permanent cementation.

One Cement
For all substrates - Veneers, Zirconia, Ceramic, Porcelain, and all common CAD/CAM blocks.

Just A Bonding Agent
OptiBond eXTRA Universal can be used in place of silane and metal primers.

Together
NX3 eXTRA Universal does not require additional activators for use in total dark-cure mode.

NX3 Nexus™ Cement
features unique Nexus™ Technology to improve color stability for longer-lasting aesthetic restorations. In addition, NX3 non-BPO catalyst paste minimizes color shift flaws typically found in tertiary amine/BPO initiator systems of other self and dual-cure cements.

OptiBond™ eXTRA Universal
built on its predecessor OptiBond™ XTR, it combines the reliability of proven GPDM technology with the peace of mind of a consistent, universal solution. It brings together the power of a total-etch adhesive and the safety of a self-etch technique in one consistent protocol.
Step 1
SELECT AND FINISH YOUR FAVORITE BLOCK MATERIAL

NX3 eXTRa is compatible with all substrates
Veneers, Lithium Disilicate, Zirconia, Ceramic, Porcelain, and all common CAD/CAM blocks.

• Polish and finish the crown with the optional included RA Cups

Step 2
INTEGRATE THE COMBINATION OF
NX3 eXTRa Universal CEMENT & ADHESIVE SYSTEM

Apply OptiBond eXTRa Adhesive onto the prep*

BENEFITS:
• eXTRa does not need to be light-cured when used in combination with NX3 Cement resulting in virtually no film thickness, fewer seating issues, and imperceptible margins.
• Proven OptiBond™ Technology. Dependable clinical performance and reliability.

Apply NX3 Nexus Cement onto the restoration or prep*

BENEFITS:
• No additional activator needed for use in total dark-cure mode when used in combination with OptiBond eXTRa adhesive.
• Highly aesthetic cement with color stability and high translucency
• Low water solubility

*Easy-to-follow bonding protocol inside the kit

Step 3
SEAT AND SET

Seat the restoration in to the prep and allow the cement to flow from all sides.

Follow with 2 second tack-cure for an effortless One-Peel™ cleanup.