## **HYBRID SCREW** WITH NYLOK™

The all new Hybrid Screws are coated with blue  $Nylok^{\mathsf{TM}}$  coating around the threading of the screw. This medical grade material is blue for easy identification and guarantees a more secure fit. Coating the screw threading offers resistance to loosening within the pivot and seals the threading of the screw into place.



## **Active Or Passive**





For use in the active position, simply insert the screw into pivot and tighten to lock into desired position on the archwire.

## \*\*Archwire size needed for locking.

| Slot Size     | .018 Pivot  | .022 Pivot  | Twist-Lock  | SL          |
|---------------|-------------|-------------|-------------|-------------|
| Min Lock Size | .016 x .022 | .018 x .025 | .019 x .025 | .019 x .025 |
| Max Lock Size | .018 x .025 | .021 x .025 | .021 x .025 | .021 x .025 |





For use in a passive position, simply cut off the tip of the hybrid screw with a hard wire cutter, allowing the pivot to move freely along archwire.



Full System Video Tutorial & Educational Animations Available Online. Visit www.dynaflex.com/cs-system