

# Norris 20126<sup>®</sup> CLEAR

## Norris Clear SL Initial User Protocols

### Opening & Closing Brackets

A slimmer, single-ended **Clear Bracket Opening Tool (#220-5005)** works seamlessly to open Norris Clear SL doors. The current standard openers, are slightly too thick and **should not be used**. Please avoid using a scaler or pulling to open the door.

**Please Note:** Doors may feel slightly stiffer during closure due to the tight tolerances.



**Good To Use**



**Should Not Be Used**



#### STEP 1:

Insert the **Clear Bracket Opening Tool (#220-5005)** **horizontally** into the door slot.



#### STEP 2:

Rotate the tool **90 degrees** in either direction (i.e. turning a key in a door).



#### STEP 3:

Ensure the wire is **fully seated** before closing **with your finger**. **Avoid Weingarts** when closing doors.

 **DynaFlex<sup>®</sup>**

[www.dynaflex.com](http://www.dynaflex.com) | 866-346-5665

# Archwire Sequencing Guide

PHASE	INITIAL ALIGNMENT	WORKING ALIGNMENT	WORKING FINISHING I	WORKING FINISHING II
WIRE	.014" NiTi	.018" x .018" NiTi	.019" x .025" Rounded NiTi	.019" x .025" Rounded Beta
DURATION	10 Weeks	10 Weeks	10 Weeks	8 Weeks Or Until Finished

## Important Instructions For Norris Clear Brackets

Allow the **.014" NiTi** wire to fully express before progressing.

The **maximum** recommended **stainless steel wire is .017" x .025"**.

Ensure the **.018" x .018" NiTi** wire has resolved all rotations before transitioning to **.019" x .025" NiTi**.

Beta wire should only be used **after one month** of .019" x .025" NiTi wear.

## Repositioning & Final Debonding

Similar to the Norris Metal brackets, the Norris Clear Brackets have a notably high bond strength. Please use the **Clear Debonding Plier (#216-5025)** for debonding (detailed instructions will be provided). Please remember to close all of the bracket doors before debonding. Ensure all flash is properly removed. Repositions can be performed just like the metal brackets. We recommend that any repositioning is done while the patient is still in NiTi wire for best results.

Position Plier Occlusal-Gingival

