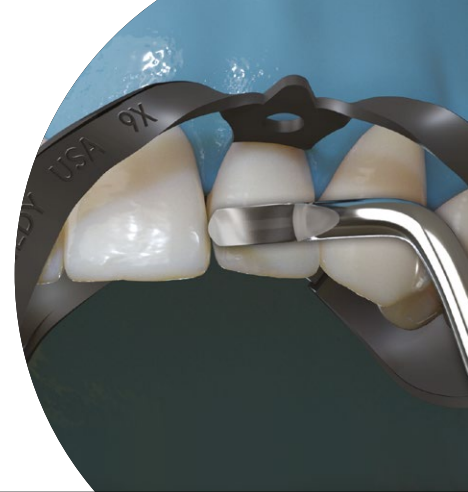




Akro-Flex™ Composite Instrument

Create Beautiful Restorations



With its unrivaled flexibility and hyper-thin profile, the Akro-Flex™ Composite Instrument allows you to effortlessly and delicately manipulate composite materials to create beautiful restorations.

UNPARALLELED FLEXIBILITY

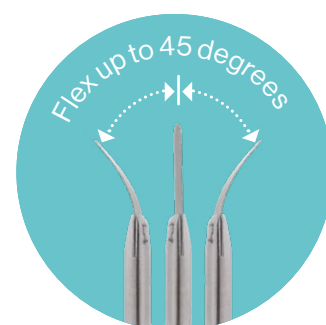
By incorporating Nickel Titanium (NiTi), a material known for its super elasticity, Akro-Flex™ Composite Instrument acts as a solid brush. The resilient working ends are excellent when creating fine detail with delicate, artistic strokes.

HYPER-THIN PROFILE

Ultra thin working ends reach narrow interproximal spaces with ease. The flexible working ends allow for better visibility as compared to traditional composite instruments.

ERGONOMIC HANDLE

The smooth, lightweight handle offers increased control due to the large diameter. It creates an ergonomically friendly option that provides maximum comfort and helps reduce hand fatigue.

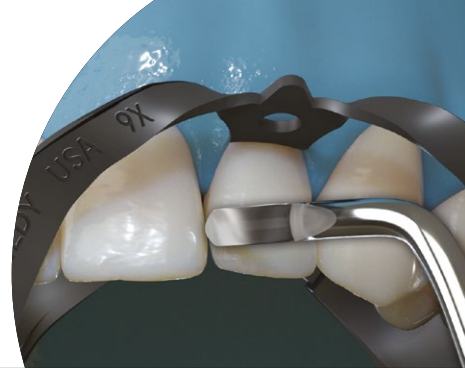


Description	Code
Akro-Flex™ Composite Instrument	AKRO-FLEX

To learn more and see
Akro-Flex™ Composite Instrument in action,
visit HuFriedyGroup.eu/en/Akro-Flex

Akro-Flex™

Composite Instrument



INTENDED USE:

- Akro-Flex™ is used after composite material placement.
- The hyper-flexible blade can be used to build/contour marginal ridges and interproximal contacts in Class II, III, and IV preparations.
- Create fine detail with delicate, artistic strokes.

CLASS III CAVITY PREP



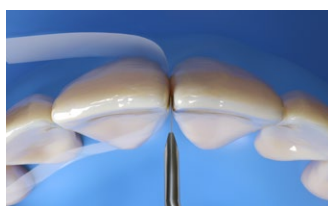
STEP 1 After tooth is prepped, place mylar strip.



STEP 2 Place composite material in prep using a traditional composite placement instrument.



STEP 3 Create fine anatomical detail with delicate, artistic strokes using the Akro-Flex™ Composite Instrument.



STEP 4 Finely shape interproximal contact and line angle margin using the Akro-Flex™ Composite instrument.



STEP 5 A beautifully and biomimetically-completed restoration.

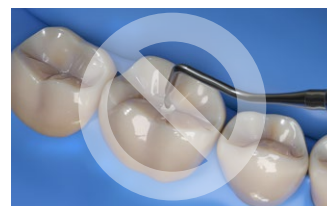
⚠ NOT TO DO!

It is important to use Akro-Flex™ only for its intended purpose.

Using Akro-Flex™ for any of the procedural steps shown below **will result in damage or breakage.**



Packing



Condensing



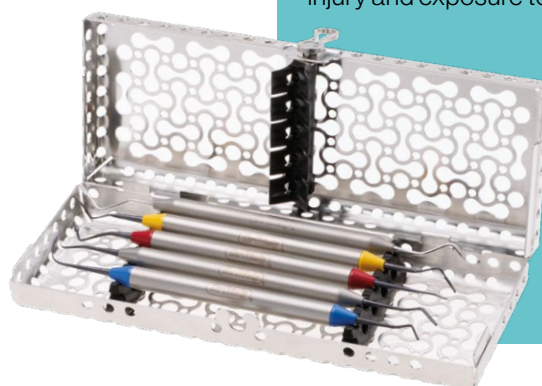
Carving



Flexing over 45 degrees

WHY YOU SHOULD USE AN INSTRUMENT MANAGEMENT SYSTEM (IMS™)

By standardising your instruments with IMS™ System, additional time and revenue is generated while extending the useful life of your HuFriedyGroup instruments. Dental professionals state that by implementing IMS™ Cassettes, they save 5 to 10 minutes per procedure allowing the staff to spend more time on value-added activities*. In addition, safer transportation of soiled instruments reduces risk of injury and exposure to blood borne pathogens.



**DISCOVER
MORE AT IMS
WEBPAGE**



*When compared to single instrument decontamination.
Based on market survey results.

To learn more and see
Akro-Flex™ Composite Instrument in action,
visit HuFriedyGroup.eu/en/Akro-Flex

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The Best In Practice