

Composite Instruments

Composite restorative materials are often notoriously difficult to place and their sticky nature means they frequently adhere to the instrument rather than the prepared tooth, especially if the instrument has become scratched. Nova, the specialist in dental instruments, has the solution – a new range of instruments specifically designed for use with composite materials.

The tips of Nova's composite instruments feature a special Titanium Nitride coating. This creates an ultra-smooth surface that is highly resistant to sticking and scratching, helping ensure composite materials can be quickly placed and carved.

Composite Instruments are available in the following handle options:



Hollow: 8mm Round - **H**



Octagonal: - **O**



Round: Solid Handle - **R**

Silicone with alloy insert (lightweight 'shaped' handle) - **S**



Composite Instruments



Composite Plastic 1

N1154-H

N1114-R



Composite Plastic 3

N0204-R



Composite Plastic 4

N1140-H

N1100-R

N2020-S



Composite Plastic 5

N1142-H

N1102-R

N2022-S



Composite Plastic 6

N1144-H

N1104-R

N2024-S



Composite Plastic 6 UK

N1170-H

N1800-O

N1130-R

N2012-S



Composite Plastic 7

N1146-H

N1106-R

N2026-S



Composite Plastic 9

N1148-H

N1108-R

N2028-S



Composite Plastic 11 UK

N1172-H

N1802-O

N1132-R

N2030-S



Composite Plastic 18

N1160-H

N1120-R

N2006-S



Composite Plastic 18s

N1161-H

N1804-O

N1121-R

N2006-S



Composite Plastic 153

N1156-H

N1116-R

N2002-S



Composite Plastic 154 Smooth

N1162-H

N1806-O

N1122-R

N2008-S



Composite Plastic 179

N1158-H

N1118-R



Composite Plastic 179S

N1176-H

N1808-O

N1136-R

N2004-S



Carver IPC

N1150-H

N1110-R

N2010-S



Plastic Gregg 4/5

N1152-H

N1112-R

N2032-S



Heidemann 1

N1164-H

N1124-R

N2014-S



Heidemann 2

N1166-H

N1126-R



Heidemann 3

N1168-H

N1128-R



TKC 1

N1174-H

N1810-O

N1134-R

N2000-S