

# nstrument Catalogue



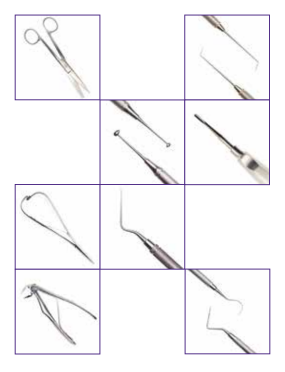


### Welcome to Nova

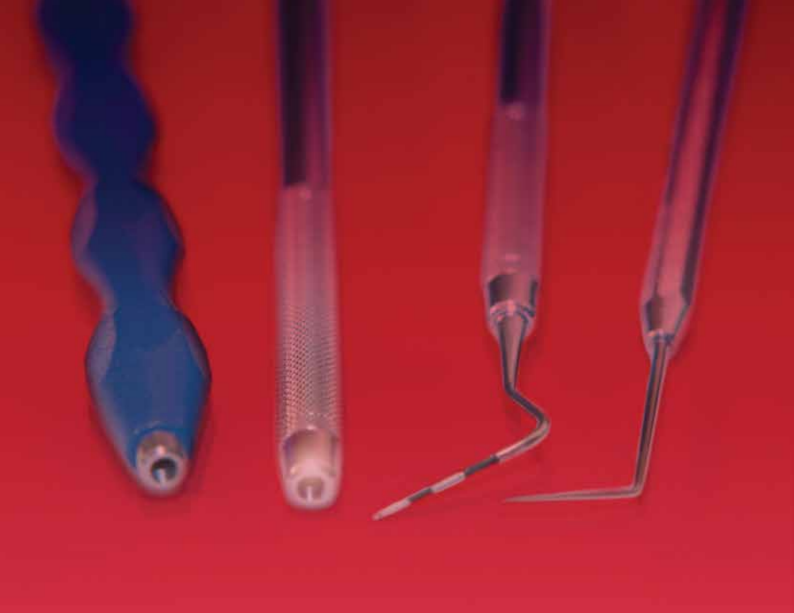
### Quality dental instruments

- Exceptional range of single and double-ended hand instruments, including explorers, carvers, scalers, instruments for composites, curettes, burnishers, measuring probes and pluggers
- Excellent quality and service at very competitive prices
- Meticulous attention to detail and stringent quality assurance – extensively tested and produced to ISO standards
- Precision engineered by trained British craftsmen
- Mix of modern manufacturing techniques and traditional hand finishing
- The highest quality stainless steels to ensure top performance and long life
- Eliminate the need to use cheaper, lesser quality alternatives
- Choice of hollow, round, octagonal and silicone handles
- Other instruments include extraction forceps, elevators, tweezers, scissors, needle holders, clamps, hemostats, syringes and spatulas
- Fully autoclavable
- Truly global brand available within the UK and via an expanding dealer network in every continent





Diagnostics	03
Explorers	04
Probes & Probe Tips	05
•	
Measuring Probes	06
Mirror Handles & Heads	07
Restorative	08
Excavators	09
Plastic Filling Instruments	11
Pluggers & Margin Trimmers	12
Carvers & Hatchets	14
Burnishers, Spatulas & Wax Instruments	15
Composite Instruments	17
Miscellaneous	19
Endodontics	20
Explorers, Excavators, Root Canal	
Spreaders & Pluggers	21
Pluggers & Rubber Dam	22
Rubber Dam & Miscellaneous	23
Periodontal	24
Scalers & Curettes	25
Miscellaneous	28
Surgical	29
Surgical Bone Curettes, Root Tip Instruments	<b>29</b> 30
Bone Curettes, Root Tip Instruments	30
Bone Curettes, Root Tip Instruments Elevators USA Patterns	30 31
Bone Curettes, Root Tip Instruments Elevators USA Patterns Elevators UK/European Patterns	30 31 32
Bone Curettes, Root Tip Instruments Elevators USA Patterns Elevators UK/European Patterns Extraction Forceps UK, Childs & Pedodontic	30 31 32 38
Bone Curettes, Root Tip Instruments Elevators USA Patterns Elevators UK/European Patterns Extraction Forceps UK, Childs & Pedodontic Extraction Forceps USA Patterns	30 31 32
Bone Curettes, Root Tip Instruments Elevators USA Patterns Elevators UK/European Patterns Extraction Forceps UK, Childs & Pedodontic	30 31 32 38
Bone Curettes, Root Tip Instruments Elevators USA Patterns Elevators UK/European Patterns Extraction Forceps UK, Childs & Pedodontic Extraction Forceps USA Patterns	30 31 32 38 39
Bone Curettes, Root Tip Instruments Elevators USA Patterns Elevators UK/European Patterns Extraction Forceps UK, Childs & Pedodontic Extraction Forceps USA Patterns Serrated Beak Forceps	30 31 32 38 39 40
Bone Curettes, Root Tip Instruments Elevators USA Patterns Elevators UK/European Patterns Extraction Forceps UK, Childs & Pedodontic Extraction Forceps USA Patterns Serrated Beak Forceps Scissors	30 31 32 38 39 40 41
Bone Curettes, Root Tip Instruments Elevators USA Patterns Elevators UK/European Patterns Extraction Forceps UK, Childs & Pedodontic Extraction Forceps USA Patterns Serrated Beak Forceps Scissors Surgical Miscellaneous	30 31 32 38 39 40 41
Bone Curettes, Root Tip Instruments Elevators USA Patterns Elevators UK/European Patterns Extraction Forceps UK, Childs & Pedodontic Extraction Forceps USA Patterns Serrated Beak Forceps Scissors Surgical Miscellaneous  Miscellaneous Instruments	30 31 32 38 39 40 41 43
Bone Curettes, Root Tip Instruments Elevators USA Patterns Elevators UK/European Patterns Extraction Forceps UK, Childs & Pedodontic Extraction Forceps USA Patterns Serrated Beak Forceps Scissors Surgical Miscellaneous  Miscellaneous Instruments Needle Holders & Artery Forceps	30 31 32 38 39 40 41 43
Bone Curettes, Root Tip Instruments Elevators USA Patterns Elevators UK/European Patterns Extraction Forceps UK, Childs & Pedodontic Extraction Forceps USA Patterns Serrated Beak Forceps Scissors Surgical Miscellaneous  Miscellaneous Instruments Needle Holders & Artery Forceps Needle Holders & Tweezers	30 31 32 38 39 40 41 43 44 45 46
Bone Curettes, Root Tip Instruments Elevators USA Patterns Elevators UK/European Patterns Extraction Forceps UK, Childs & Pedodontic Extraction Forceps USA Patterns Serrated Beak Forceps Scissors Surgical Miscellaneous  Miscellaneous Instruments Needle Holders & Artery Forceps Needle Holders & Tweezers Knives & Spatulas	30 31 32 38 39 40 41 43 44 45 46 47
Bone Curettes, Root Tip Instruments Elevators USA Patterns Elevators UK/European Patterns Extraction Forceps UK, Childs & Pedodontic Extraction Forceps USA Patterns Serrated Beak Forceps Scissors Surgical Miscellaneous  Miscellaneous Instruments Needle Holders & Artery Forceps Needle Holders & Tweezers	30 31 32 38 39 40 41 43 44 45 46
Bone Curettes, Root Tip Instruments Elevators USA Patterns Elevators UK/European Patterns Extraction Forceps UK, Childs & Pedodontic Extraction Forceps USA Patterns Serrated Beak Forceps Scissors Surgical Miscellaneous  Miscellaneous Instruments Needle Holders & Artery Forceps Needle Holders & Tweezers Knives & Spatulas	30 31 32 38 39 40 41 43 44 45 46 47
Bone Curettes, Root Tip Instruments Elevators USA Patterns Elevators UK/European Patterns Extraction Forceps UK, Childs & Pedodontic Extraction Forceps USA Patterns Serrated Beak Forceps Scissors Surgical Miscellaneous  Miscellaneous Instruments Needle Holders & Artery Forceps Needle Holders & Tweezers Knives & Spatulas Miscellaneous	30 31 32 38 39 40 41 43 45 46 47 48
Bone Curettes, Root Tip Instruments Elevators USA Patterns Elevators UK/European Patterns Extraction Forceps UK, Childs & Pedodontic Extraction Forceps USA Patterns Serrated Beak Forceps Scissors Surgical Miscellaneous  Miscellaneous Instruments Needle Holders & Artery Forceps Needle Holders & Tweezers Knives & Spatulas Miscellaneous Syringes	30 31 32 38 39 40 41 43 44 45 46 47 48 49
Bone Curettes, Root Tip Instruments Elevators USA Patterns Elevators UK/European Patterns Extraction Forceps UK, Childs & Pedodontic Extraction Forceps USA Patterns Serrated Beak Forceps Scissors Surgical Miscellaneous  Miscellaneous Instruments Needle Holders & Artery Forceps Needle Holders & Tweezers Knives & Spatulas Miscellaneous Syringes Impression Trays Pliers	30 31 32 38 39 40 41 43 45 46 47 48 49 50 52
Bone Curettes, Root Tip Instruments Elevators USA Patterns Elevators UK/European Patterns Extraction Forceps UK, Childs & Pedodontic Extraction Forceps USA Patterns Serrated Beak Forceps Scissors Surgical Miscellaneous  Miscellaneous Instruments Needle Holders & Artery Forceps Needle Holders & Tweezers Knives & Spatulas Miscellaneous Syringes Impression Trays Pliers Nova Antimicrobial Drawer Liners	30 31 32 38 39 40 41 43 44 45 46 47 48 49 50 52 53
Bone Curettes, Root Tip Instruments Elevators USA Patterns Elevators UK/European Patterns Extraction Forceps UK, Childs & Pedodontic Extraction Forceps USA Patterns Serrated Beak Forceps Scissors Surgical Miscellaneous  Miscellaneous Instruments Needle Holders & Artery Forceps Needle Holders & Tweezers Knives & Spatulas Miscellaneous Syringes Impression Trays Pliers Nova Antimicrobial Drawer Liners Disposable Trays & Drawer Liners	30 31 32 38 39 40 41 43 44 45 46 47 48 49 50 52 53
Bone Curettes, Root Tip Instruments Elevators USA Patterns Elevators UK/European Patterns Extraction Forceps UK, Childs & Pedodontic Extraction Forceps USA Patterns Serrated Beak Forceps Scissors Surgical Miscellaneous  Miscellaneous Instruments Needle Holders & Artery Forceps Needle Holders & Tweezers Knives & Spatulas Miscellaneous Syringes Impression Trays Pliers Nova Antimicrobial Drawer Liners	30 31 32 38 39 40 41 43 44 45 46 47 48 49 50 52 53
Bone Curettes, Root Tip Instruments Elevators USA Patterns Elevators UK/European Patterns Extraction Forceps UK, Childs & Pedodontic Extraction Forceps USA Patterns Serrated Beak Forceps Scissors Surgical Miscellaneous  Miscellaneous Instruments Needle Holders & Artery Forceps Needle Holders & Tweezers Knives & Spatulas Miscellaneous Syringes Impression Trays Pliers Nova Antimicrobial Drawer Liners Disposable Trays & Drawer Liners Unidaps Disposable Dappen Dish	30 31 32 38 39 40 41 43 45 46 47 48 49 50 52 53 55 56
Bone Curettes, Root Tip Instruments Elevators USA Patterns Elevators UK/European Patterns Extraction Forceps UK, Childs & Pedodontic Extraction Forceps USA Patterns Serrated Beak Forceps Scissors Surgical Miscellaneous  Miscellaneous Instruments Needle Holders & Artery Forceps Needle Holders & Tweezers Knives & Spatulas Miscellaneous Syringes Impression Trays Pliers Nova Antimicrobial Drawer Liners Disposable Trays & Drawer Liners Unidaps Disposable Dappen Dish  Instrument Care	30 31 32 38 39 40 41 43 44 45 46 47 48 49 50 52 53 55 56
Bone Curettes, Root Tip Instruments Elevators USA Patterns Elevators UK/European Patterns Extraction Forceps UK, Childs & Pedodontic Extraction Forceps USA Patterns Serrated Beak Forceps Scissors Surgical Miscellaneous  Miscellaneous Instruments Needle Holders & Artery Forceps Needle Holders & Tweezers Knives & Spatulas Miscellaneous Syringes Impression Trays Pliers Nova Antimicrobial Drawer Liners Disposable Trays & Drawer Liners Unidaps Disposable Dappen Dish	30 31 32 38 39 40 41 43 45 46 47 48 49 50 52 53 55 56



# Diagnostics

Explorers	04
Probes & Probe Tips	05
Measuring Probes	06
Mirror Handles & Heads	07

### **Explorers**

### **Explorers and Probes are available in the following handle options:**



Close tolerance automated machining and controlled heat treatment of working ends gives prolonged life. Flexibility and extremely sharp tips ensure excellent 'feel' during use.





















N0011-RF

### Probes



N0022-**R** N0045-**O** N0035-**RF** 



N1669-**R** N1670-**O** 



N0024-**R** N0047-**O** N0037-**RF** 



N0026-**R** N0049-**O** N0039-**RF** 



N1060-**R** N1057-**O** N1059-**RF** 



N0028-**R** N0051-**O** N0041-**RF** 



Probe Brialt 11 N0030-**R** N0053-**O** N0043-**RF** 



N1062-**R** N1058-**O** N1061-**RF** 





# Measuring Probes

Colour-coded with black markings using a combination of accurate automated manufacturing and skilled craftsmanship.

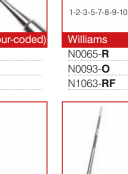




N0063-**R** N0091-**O** N1065-**RF** 



N1088-**RF** 



1-2-3-5-7-8-9-10 1-2-3-5-7-8-9-10 Williams (colour-coded) N0067-**R** N0069-**R** N1067-**O** N0095-**O** N1066-**RF** 



N1069-**RF** 



3.5-5.5-8.5-11.5 CP 11.5 (colour-coded) N0075-**R** 

N1072-**O** N1073-**RF** 



N1075-**RF** 

1-2-3-4-5-6-7-8-9-10 11-12-13-14-15 UNC 15 (colour-coded) N0077-**R** N1076-**O** 



N0089-R N1086-**O** N1087-**RF** 



N1080-0 N1081-**RF** 



N0083-**R** N1078-O N1079-RF



N0085-**R** N1082-**O** N1083-RF

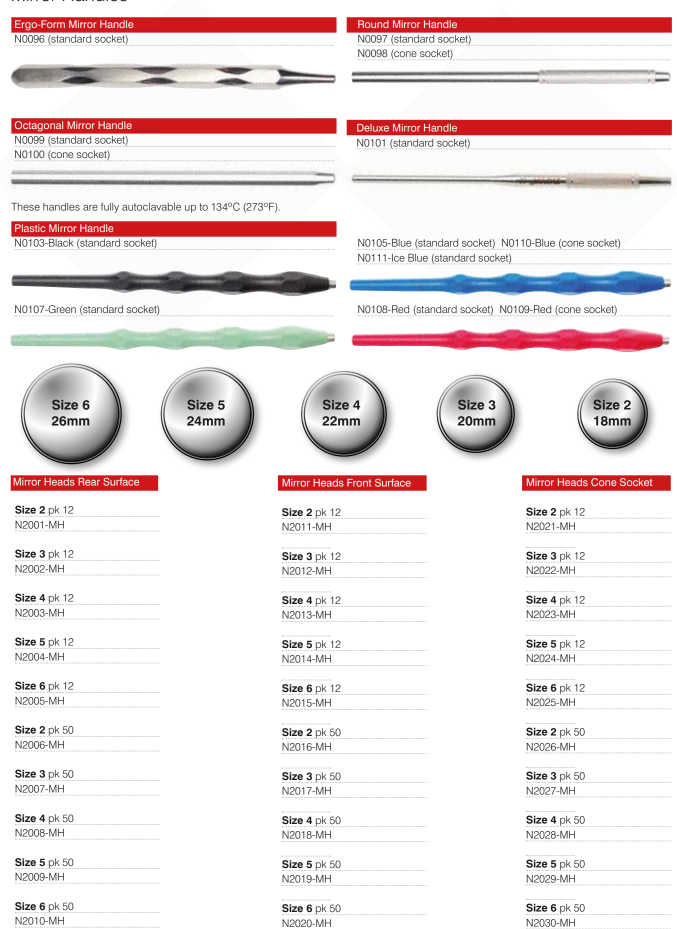


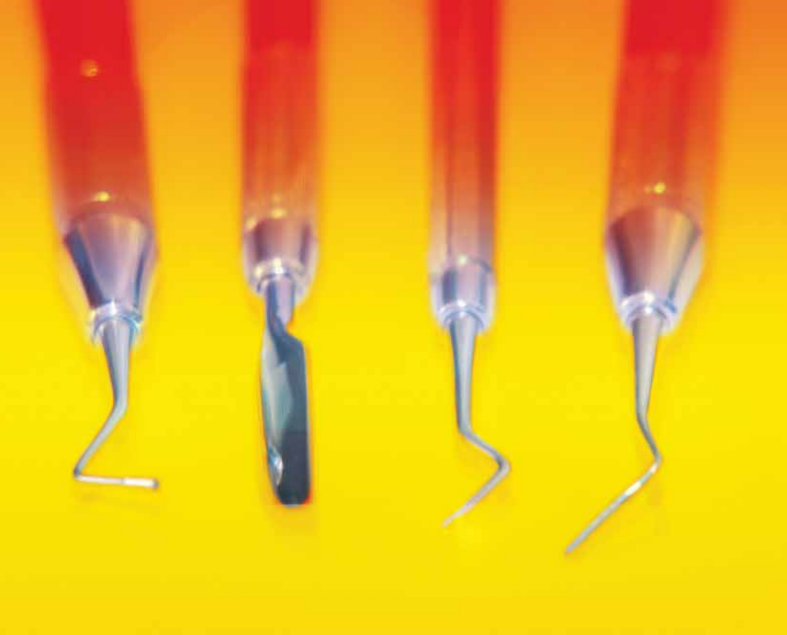
N1085-**RF** 

3-6-8 Michigan O N0079-**R** N1068-**O** N1064-RF

### Mirror Handles & Heads

### Mirror Handles





# Restorative

Excavators	09
Plastic Filling Instruments	
Pluggers & Margin Trimmers	12
Carvers & Hatchets	14
Burnishers, Spatulas & Wax Instruments	1
Composite Instruments	
Miscellaneous	19

Nova offers an exceptionally broad range of restorative instruments with a wide choice of instrument patterns and handle types – all manufactured by highly skilled craftsmen.

### Composite instruments

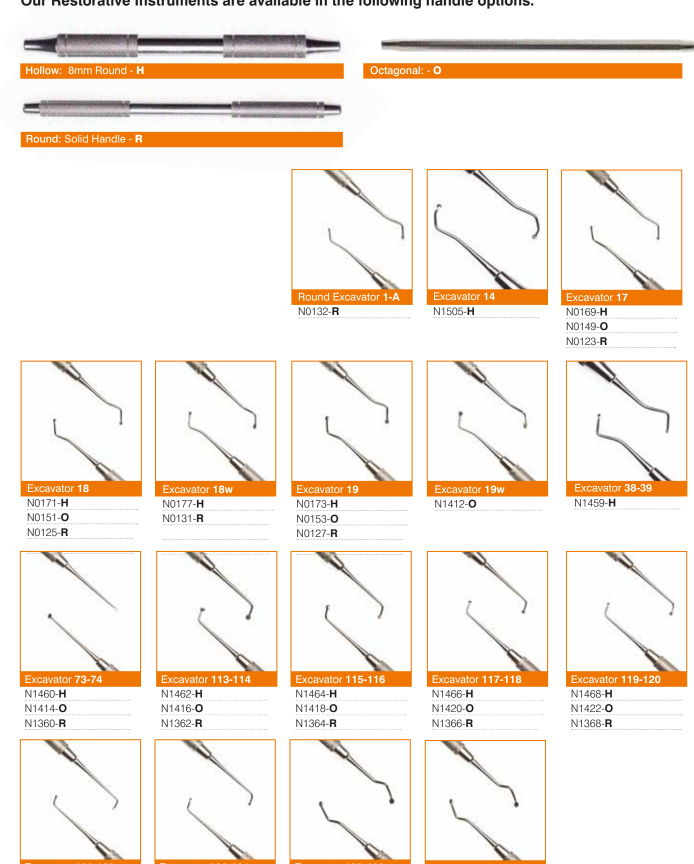
- Specially designed for easy application of composite restorative materials
- Highly resistant to sticking and scratching thanks to ultra-smooth Titanium Nitride tip coating

### Silicone handles

- Reliable and comfortable grip
- Very well balanced and ergonomically designed for excellent levels of control
- Colour coded for easy identification

### Excavators

### Our Restorative Instruments are available in the following handle options:



N1470-**H** 

N1424-**O** 

N1370-**R** 

N0155-**H** 

N0135-**O** 

N0109-R

N0159-**H** 

N0139-**O** 

N0113-**R** 

N0157-**H** 

N0137-**O** 

N0111-**R** 

### **Excavators**



N0161-**H** N0141-**O** N0115-**R** 



N0163-**H** N0143**-0** N0117-**R** 



N0165-**H** N0145-**O** N0119-**R** 



N0536-**H** N1426-**O** N1372-**R** 



N0167-**H** N0147-**O** N0121-**R** 



N1474-**H** N1428-**O** N1374-**R** 



N1476-**H** N1430-**O** N1376-R



N1478-**H** N1432-**O** N1378-R



N1433-**O** N1379-R





N1480-**H** N1434-**O** N1380-**R** 



N1482-**H** N1436-**O** N1382-**R** 



N1438-**O** N1384-**R** 



N1440-**O** N1386-**R** 



N1488-**H** N1442-**O** N1388-**R** 



N1490-**H** N1444-**O** N1390-R



N1492-**H** N1446-**O** N1392-R











xcavator <b>Guys 4</b>	Excavator Guys 5
1500- <b>H</b>	N1502- <b>H</b>
1454- <b>0</b>	N1456- <b>O</b>
1400- <b>R</b>	N1402- <b>R</b>



Ν

Ν

# Plastic Filling Instruments



N0243-H N0213-O

N0183-R



N0259-H N0229-0 N0199-R



N0261-**H** N0231-O N0201-**R** 



N0263-**H** N0233-O N0203-R



N0245-**H** N0215-**O** N0185-R



N1234-**H** N1212-0 N1191-R



N0265-**H** N0235-**O** N0205-**R** 



N1224-**H** N1202-**O** N1181-**R** 



N1225-**H** N1203-O N1182-R



N0267-**H** N0237-0 N0207-R



N0247-**H** N0217-**O** N0187-R

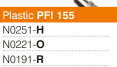


N1226-**H** N1204-**O** N1183-R

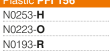


N0219-**O** N0189-R











N0255-**H** N0225-**O** N0195-R



N0257-**H** N0227-**O** N0197-R



N1230-**H** N1208-O N1187-**R** 



N1231-**H** N1209-O N1188-**R** 



N1213-0

N1192-R









N0239-**O** 

N0209-R

N0211-**R** 

# Pluggers & Margin Trimmers



N1227-**H** N1205-**O** 

N1184-**R** 



N0295-**H** N0283-O N0272-R



N0297-**H** N0285-0 N0273-R



N1228-**H** N1206-**O** N1185-R



N0250-**H** N0220-0 N0190-R



Plugger PFI 160 N1229-**H** N1207-**O** N1186-**R** 









N0301-**H** N0289-**O** N0277-R



N0303-**H** N0291-**O** N0279-R





N0307-R







N0315-**H** N1514-**O** N0309-R





# Pluggers & Margin Trimmers





N1237-**H** N1221-**O** N1200-**R** 



N1238-**H** N1222-0 N1201-R







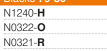






N1215-**O** 

N1194-**R** 

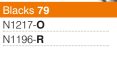


Blacks 82

N1219-**O** 

N1198-**R** 







N1197-**R** 







### Carvers & Hatchets



N0371-**H** N0351-**O** N0323-R



N0373-**H** N0353-**O** N0325-R



N0375-**H** N0355-**O** N0327-R



N1534-**H** N1524-**O** N1506-R



N0377-**H** N0357-**O** N0329-R



N0379-**H** N0359-**O** N0331-**R** 



N1530-**H** N1520-**O** N0333-**R** 



N0381-**H** N0361-0 N0335-R



N0383-**H** N1518-**O** N0337-**R** 



N0363-**O** N0339-R



N1150-**H** N1522-**O** N1110-R



N0389-**H** N0365-**O** N0343-R



N0367-**O** N0345-R



N0369-**O** N0347-R









N1532-**H** N1523-0 N0348-**R** 



N1536-**H** N1526-O N1508-**R** 



N1528-0

Carver Wal N1680-**H** N1678-**O** N1676-**R** 









# Burnishers, Spatulas & Wax Instruments







N0397-**R** 

N0403-R







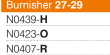
N0419-**O** N0401-**R** 





N0405-R

















# Spatulas & Wax Instruments























N0451-**O** N0452-R













### Composite Instruments

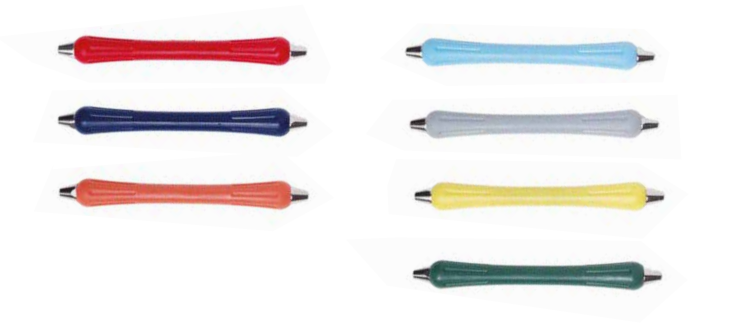
Composite restorative materials are often notoriously difficult to place and their sticky nature means they frequently adhere to the instrument rather than the prepared tooth, especially if the instrument has become scratched. Nova, the specialist in dental instruments, has the solution – a new range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



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



# Composite Instruments



N1154-**H** N1114-**R** 





N1140-**H** N1100-**R** N2020-S



N1142-**H** N1102-R N2022-**S** 



N1144-**H** N1104-**R** N2024-S



N2012-S

N1130-R



N1146-**H** N1106-R N2026-S



N1148-**H** N1108-R N2028-S



N2030-**S** 









N1156-**H** N1116-R N2002-S



N1158-**H** N1122-**R** N2008-S N1118-R





N1150-**H** N1110-R N2010-S



N1112-**R** N2032-**S** 













N1128-R

# Miscellaneous

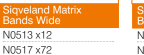














N0515 x12 N0518 x72



Tofflemire Clamp N0514



N0507 N0472-C&B Remover - Morell























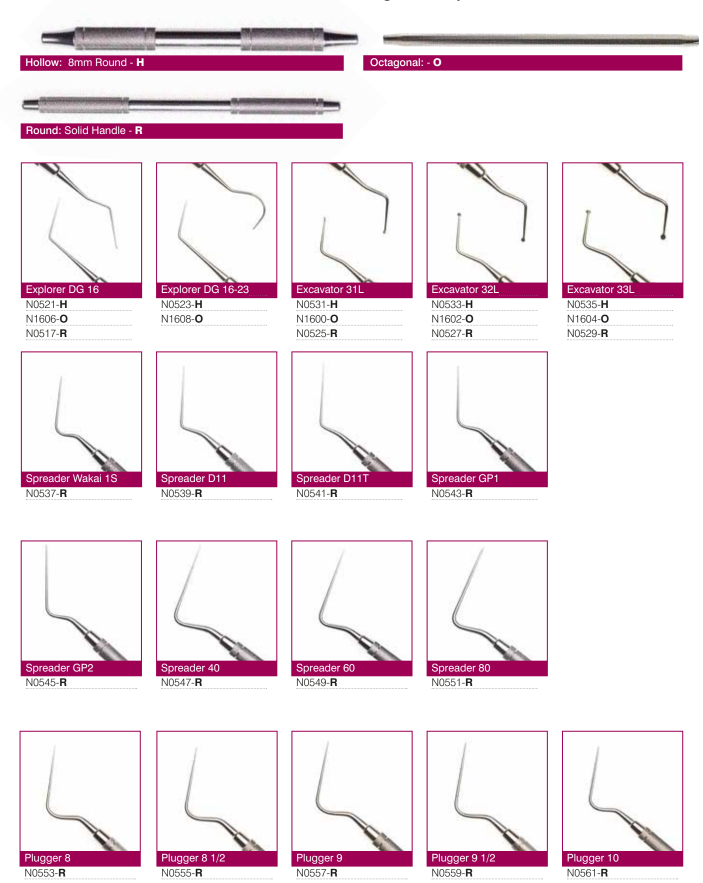


# Endodontics

Explorers, Excavators, Root Canal
Spreaders & Pluggers 21
Pluggers & Rubber Dam 22
Rubber Dam & Miscellaneous 23

### Explorers, Excavators, Root Canal Spreaders & Pluggers

### Endodontic instruments are available in the following handle options:



# Pluggers & Rubber Dam













Rubber Dam Kit: contains Ainsworth punch, Brewer Clamp forcep, rubber dam frame and 1 each Clamp 00, 2, 7, 8, 8a, 9, and 14a

N2053-**RDK** 





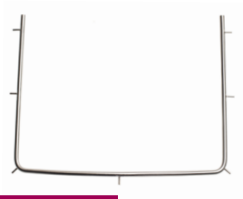




Clamp Forcep - Brewer

N0575

### Rubber Dam & Miscellaneous



Rubber Dam Frame N0580 - Large

N0579 - Small



Clamp 0

N0581



Clamp 2

N0583



Clamp 7

N0585



Clamp 8 N0587



Clamp 8A

N0589



Clamp 9

N0591



Clamp 14A N0593



Stieglitz Forcep straight

N0595

Stieglitz Forcep 45 degree N0597

**Endolock Tweezers** Premium N0600

Endolock Tweezers

N0599



# Periodontal

Scalers & Curettes Miscellaneous

25 28

### Scalers & Curettes

### Periodontal Instruments are available with the following handle options:



Nova Scaler and Curette working ends are manufactured from specially selected high grade material; complex and precise heat treatment processes ensure that cutting edges remain sharp under repeated use.





















### Scalers & Curettes



N1674-**O** N1672-R



N1634-**O** N1612-R



N1636-**O** N1614-R



N1682-**O** 



N1683-**O** 



N1654-**H** N1638-**O** N1616-R



N1656-**H** N1640-**O** N1618-R



N1658-**H** N1642-**O** N1620-R



N1644-**O** N1622-R





N1648-**O** N1626-**R** 



N1650-**O** N1628-**R** 



N1630-R



N0699-S







N0701-**S** 



N0643-**H** N0703-**S** 



N0705-**S** 



N0707-**S** 





N0651-**H** N0711-S



N0715-S







N0713-S

### Scalers & Curettes



N1864-**H** N1884-S



N1866-**H** N1886-S



N1868-**H** N1888-S



N1868-**H** N1892-S



N1874-**H** N1894-S



N1870-**H** N1890-**S** 



N0657-**H** N0717-**S** 



N0721-**S** 



N0719-**S** 





N0725-S N0370-**O** 



N0667-**H** N0727-**S** N1539-**O** 



N0669-**H** N0729-S N1540-**O** 





N0673-**H** N0733-S N0372-**O** 





N0677-**H** N0737-**S** 



Langer 5-6 N0681-**H** N0741-S

# Scalers & Curettes & Miscellaneous



N0683-**H** N0743-S



N0685-**H** N0745-S



N0687-**H** 



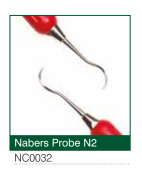
N0689-**H** N0749-S



N0691-**H** N0751-**S** 















# Surgical

Bone Curettes, Root Tip & USA Elevators	30
Elevators USA Patterns	31
Elevators UK/European Patterns	32
Extraction Forceps UK/European Patterns	34
Extraction Forceps UK/Childs & Pedodontic	38
Extraction Forceps USA Patterns	39
Serrated Beak Forceps	40
Scissors	41
Surgical Miscollangous	42

### Bone Curettes, Root Tip Instruments & Elevators USA Patterns

### Bone Curettes are available with the following handle options:





N0779-**H** N0761-**R** 



N0781-**H** N0763-**R** 



N0783-**H** N0765-**R** 



N0785-**H** N0767-**R** 



N1878-**H** 



N0789-**H** N0771-**R** 



N0791-**H** N0773-**R** 



N0775-**R** 



D/E Root Pick Inst N0869-**H** N0868-**R** 







Elevators USA Patterns



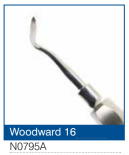






### Elevators USA Patterns















































# Elevators UK/European Patterns





































# Elevators UK/European Patterns



### Extraction Forceps UK/European Patterns

### **Extraction Forceps UK / European Patterns**

Nova Extraction Forceps are manufactured from surgical grade stainless steel with a hinged joint to ensure optimum distribution of forces along the instrument. They are available in most common America, English and European patterns. If the forceps that you require are not shown we will be pleased to provide you with a quotation upon request.

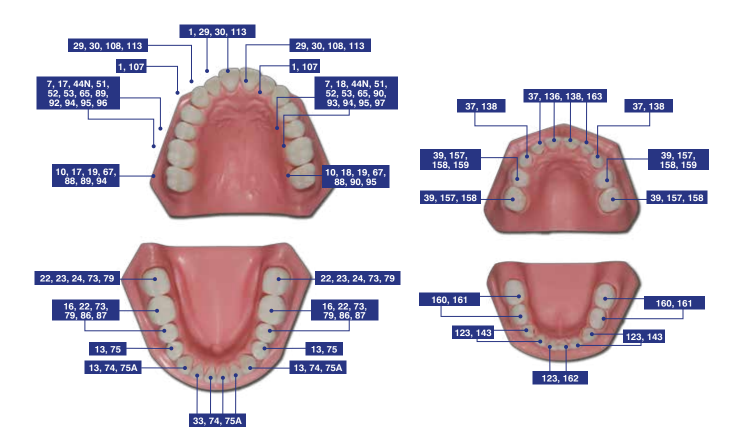
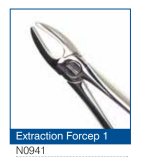


Fig.	Application
1	Upper centrals and canines
2	Upper laterals
7	Upper anteriors, premolars and roots
10	Upper molars
13	Lower bicuspids
16	Lower molars
17	Upper molars, right
18	Upper molars, left
19	Upper wisdoms
22	Lower molars
23	Lower molars
24	Lower molars
29	Upper roots
30	Upper roots
33	Lower roots
37	Children's upper incisors and canines
39	Children's upper molars
44N	Upper roots
51	Upper roots
52	Upper roots
53	Upper molars

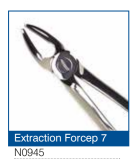
65	Upper premolars
67	Upper wisdoms
73	Lower molars
74/ 74M	Lower roots
74N	Small lower roots and
***************************************	crowded incisors
75	Lower bicuspids
75A	Lower centrals and canines
76	Upper roots
76N	Small upper roots
79	Lower wisdom
86	Lower molars (Cowhorn)
87	Lower molars (Cowhorn)
88	Upper wisdom
89	Upper molars, right
90	Upper molars, left
92	Upper molars, right
93	Upper molars, left
94	Upper molars, right
95	Upper molars, left
96	Small upper molars, right
97	Small upper molars, left

101/101	A I longer regate and bigueside
***************************************	A Upper roots and bicuspids
107	Upper canines
108	Upper roots
113	Upper roots
123	Children's lower teeth
136	Children's upper centrals and roots
137	Lower centrals and roots
138	Children's upper teeth and roots
143	Lower roots
147	Upper roots
150	Upper incisors
151	Lower incisors
157	Children's upper teeth
158	Children's upper teeth
159	Children's upper teeth
160	Children's lower teeth
161	Children's lower teeth
162	Children's lower teeth
163	Children's upper teeth
150	Upper incisors
151	Lower incisors

### Extraction Forceps UK/European Patterns









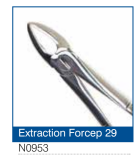












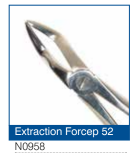








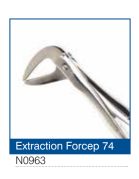






















# Extraction Forceps UK/European Patterns





















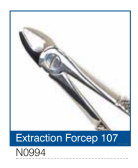


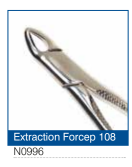






















### Extraction Forceps UK/European Patterns













### Extraction Forceps UK/Childs & Pedodontic



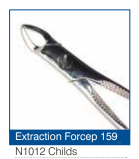






















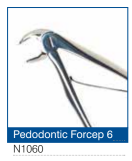














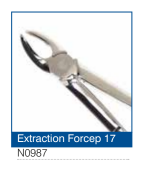
### Extraction Forceps USA Patterns









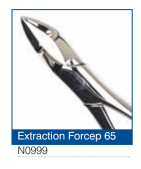












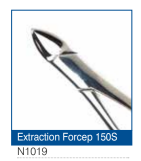
























## Serrated Beak Forceps

































Pedo Forceps





### Scissors







## Scissors



### Surgical Miscellaneous









# Miscellaneous Instruments

Needle Holders & Artery Forceps	45
Needle Holders & Tweezers	46
Knives & Spatulas	47
Miscellaneous	48
Syringes	49
Impression Trays	50
Pliers	52
Nova Antimicrobial Drawer Liners	53
Disposable Trays & Drawer Liners	55
Unidaps Disposable Dappen Dish	56
Instrument Care	57
Care & Decontamination Guidelines	57

### Needle Holders & Artery Forceps



### Needle Holders & Tweezers



Mathieu N/H 17cm N0887



Mathieu N/H 17cm TC N0889-TC



Mathieu N/H 14cm\_\_\_\_N0901



Mathieu N/H 14cm TC N0903-TC



Castroviejo N1740 N1744

#### **Tweezers**



College Plain N0919 - Standard N0919-N-Non magnetic



College Serrated N0921 - Standard N0921-N-Non magnetic N0920 - Plain Handle



N0923



College Serrated Locking N0925



Perry 6 N0926



Meriam N0927



Adson N0929

## Knives & Spatulas



N0502- with flask opener



N0504







Wax Knife N0508-Large Nylon Handle



Wax Knife N0510-Small Nylon Handle

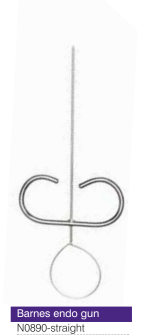
#### Spatulas



N0940 Wooden Handle



### Miscellaneous













McKesson type mouth prop N0892-large The cook of the coast of the co

McKesson type mouth prop

N0893-medium

Book of the state of the state

McKesson type mouth prop

N0894-small

Colours may vary

### Syringes





### Impression Trays





























### Impression Trays



























## Pliers



Other patterns are available upon request.

### Nova Antimicrobial Drawer Liners



#### **Effective antimicrobial protection**

Awareness of the need to improve hygiene levels to prevent the spread of harmful bacteria is increasing and demand for antibacterial products is growing.

Extending your range with a product offering the benefits of built – in and lasting antimicrobial protection will help you open up new markets, increase market share and revenue.



Biomaster Protection is a compelling benefit that adds real value, differentiates your brand, and gives you a unique selling proposition.

Tested in thousands of applications, Biomaster is proven to reduce the growth of harmful bacteria such as Campylobacter, MRSA, E.coli, Legionella, Listeria, Salmonella and many others by up to 99.99% Biomaster becomes an integral part of the finished item to provide effective and lasting antimicrobial protection and make it more hygienic.

It can't be leeched out or be washed off and is formulated to last the lifetime of the finished product.

#### Silver is a natural antimicrobial



Silver has been used for thousands of years to prevent the growth of bacteria

The Phoenicians prevented water and wine from spoiling by keeping them in silver vessels and in ancient Greece Hippocrates, often called the Father of Medicine, wrote that silver had both healing and anti – disease properties.

In medieval times, the wealthy would feed their children using a silver as opposed to a wooden spoon for protection from harmful bacteria

and it's believed this gave rise to the phrase "born with a silver spoon in their mouth". It was also believed that using silver cutlery would provide protection against the plaque.

American pioneers travelling west kept their water and milk fresher for longer by putting a silver coin in the storage barrels.

Up until the introduction of antibiotics in 1938, colloidal silver was used by physicians as a mainstream antibiotic treatment and NASA even used it to purify water on the space shuttle.

When bacteria come into contact with a Biomaster protected surface, silver ion technology prevents them from growing, producing energy and replicating.

So they die.

#### Versatile

Protection from plastics, textiles, paper and coatings

With our in – depth experience of antimicrobial additive technology, we make it easy for you to launch an antibacterial product.

Biomaster has masterbatch formulations and compounds for every type of polymer and every manufacturing process and it doesn't affect the physical properties of the plastic in any way.

We can supply masterbatch samples free - of - charge for you to trial and arrange testing at an independent laboratory for efficacy to ISO standards.

Biomaster can be added to textile or fabrics at any stage of production from fibre to finishing and from aftercare to laundry treatments to provide lasting antimicrobial and odour protection.

Treated items don't have to be washed as often, saving water. They can also be washed at a lower temperature saving energy, causing less damage to the fabric and increasing durability whilst retaining the antimicrobial benefit associated with much hotter wash cycles.

By its very nature, paper is inherently difficult to clean making it a perfect breeding ground for bacteria and a known source of cross contamination.

The Biomaster paper grade additive is unique and can be applied either during manufacture or by post treatment to provide effective, lasting antimicrobial protection, reduce the risk of cross contamination and prevent bacterial built – up in storage.

Biomaster is also easily added to any water, solvent, oil or powder based paint, coating, ink or lacquer to inhabit the growth of microorganisms such as bacteria, yeast and mould making them more hygienic, durable and ideal for use in both hygiene critical and high traffic environments.

### Nova Antimicrobial Drawer Liners

#### **Protection in healthcare**



Despite best efforts that promote good hand hygiene practices, isolation protocols and cleaning of healthcare surfaces, healthcare associated infections (HCAI) acquired during hospital stays are the most common complication of hospital care, and one of the most serious patient safety concerns.

Biomaster is used extensively in hospitals, dental surgeries, care homes and GP practices around the world in products ranging from beds to cubicle curtains, nurse call systems to wall and ceiling paints, flooring and door handles to showers, pull cords and even case note folders.

#### **Tested and compliant**

We know Biomaster is highly effective at reducing bacteria levels but it's essential you are confident your finished product is just as effective.

That's why our antimicrobial testing to the latest ISO standards is completely independent and conducted only at leading microbiology laboratories.

All Biomaster additives are listed on the Biocidal Products Regulation (BPR), registered with the Food and Drug Administration (FDA) and approved by the Environmental Protection Agency (EPA).

#### **Experts in antimicrobial technology**

Biomaster pioneered the use of silver based antimicrobial additives and today is the recognised leader in antimicrobial technology with a range of unique formulations blended specifically for each end application to provide maximum performance and durability.

We are experts in the field of microbiology, precious metal chemistry, polymer science, masterbatch formulation and paper, textile and coatings additive technology.

Rather than giving you an off-the-shelf solution, our antimicrobial additives are bespoke.

We'll discuss the requirements of your product taking into account such factors as performance criteria, how and where it will be manufactured and sold before formulating a solution.

Not all silver based additives are the same and many of the formulations we have developed are unique to Biomaster.

#### **Trusted globally**

Biomaster antimicrobial additives are exported globally and earned us the Queens Award for Enterprise in International Trade.

We are the only antimicrobial additive supplier to be honoured in this way.

Our global network of distributors, chosen specifically for their local expertise as well as their knowledge of antimicrobial additives and regulatory bodies, is unrivalled within the industry.

No matter where you are located, the experts in antimicrobial technology are there to help.

Biomaster is a registered trademark of:

Addmaster (UK) Limited



405x305x85mm Deep tray with 4 compartments

BMGD004



405x305x85mm Deep tray with 6 compartments

BMGD006



405x305x22mm Shallow tray with 4 compartments

BMGS004



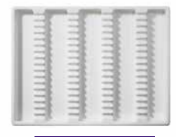
405x305x22mm Shallow tray with 8 compartments

BMGS008



405x305x22mm Shallow tray with 12 compartments

BMGS012



405x305x22mm Shallow hand instrument rack

BUN1020

### Disposable Trays



18x28cm disposable tray with preformed instrument holder

UN1828



18x28cm disposable tray – flat

UN1800



14x18cm disposable tray – flat

UN1418



14x18cm disposable tray with preformed instrument holder

UN1400



10x20cm disposable tray with preformed instrument holder

UN1000



10x20cm disposable tray – flat

UN1020

### **Drawer Liners**



405x305x85mm Deep tray with 4 compartments

MGD004



405x305x85mm Deep tray with 6 compartments

MGD006



405x305x22mm Shallow tray with 4 compartments

MGS004



405x305x22mm Shallow tray with 8 compartments

MGS008



405x305x22mm Shallow tray with 12 compartments

MGS012



405x305x22mm Shallow hand instrument rack

MGS034

## Unidaps Disposable Dappen Dish



Unidap sticky-backed dappen pot (box of 300 – 3x100 assorted colours)

UND300

### Care & Decontamination Guidelines

#### Washer/Disinfector Cleaning

- 1 Your washer/disinfector must be CE marked or validated.
- 2 Use only low foaming, non-ionising cleaning agents and detergent and always follow the instructions for use.
- 3 Open any joints or hinges to to enable full draining.
- 4 Ensure heavy instruments are placed at the bottom of the basket.
- 5 Place any concave surfaces face down.
- **6** Use purpose-designed attachments to flush inside reamers, lumens and cannulas.
- 7 High alkaline solutions (pH>10) may damage some materials (such as aluminium).
- 8 Use soft, high purity water for final rinsing.

#### **Ultrasonic Cleaning**

- 1 Do not overload/overcrowd cleaner with instruments.
- 2 Clean for no longer than 10 mins.
- 3 Colour-etched probes or black composite instruments should not be cleaned in an ultrasonic bath.

#### **Manual Cleaning**

#### (NOTE: this is NOT a disinfection process)

- 1 Manual cleaning is recommended if you do not have access to an automatic washer/disinfectant.
- 2 In a sink used only for instrument cleaning, clean surfaces with an autoclavable brush and a CE marked cleaning solution to remove all debris.
- 3 Always brush away from the body and avoid splashing.
- 4 Pay close attention to serrations, hinges, ratchets, lumens and cannulas.
- **5** Rinse the instrument with soft high purity water and carefully dry by hand or in a drying cabinet.

#### **Thermal Disinfection**

- 1 Alkaline corrosive detergents should never be used.
- 2 Use only a CE marked machine and carefully follow the manufacturer's instructions.

#### **Cold Disinfection**

- 1 Bleach (sodium hypochlorite) should not be used.
- 2 Follow all manufacturer's instructions and warnings for de-contaminates, disinfectants and cleaning agents.
- 3 Use only CE marked products.
- 4 High alkaline solutions (pH>10) may damage some materials (such as aluminium).

#### Sterilisation with dry heat

- 1 Do not use dry heat to sterilise silicone handled instruments, hollow handled elevators or plastic mirror handles.
- 2 Aim for an ideal temperature 160°C, but never exceed 180°C.
- 3 Always follow the manufacturer's guidelines.

#### Sterilisation in an autoclave

- 1 Instruments should be dry before sterilisation.
- 2 Always follow the manufacturer's guidelines and never exceed the stated load.
- 3 Autoclave at 134-137°C for a minimum of 3 minutes.

#### General

- Always repeat the decontamination process if any debris is still visible.
- 2 Damaged and worn-out instruments should be replaced.
- 3 Store instruments in a clean, well ventilated and covered condition.
- 4 If you have any queries, please contact your supplier.



Brochure design by Kaboodle Creative Ltd. Print by Broglia Press.

Photography by Martin Cleveland Photography. Cover and section heading photography by Roy Evans & Colin Johnson.



Unit 14, Space Business Centre, Molly Millars Lane, WOKINGHAM Berkshire RG41 2PQ

United Kingdom

Email: sales@nova-instruments.co.uk
Phone: + 44 1189 121 076
Fax: + 44 1189 121 075

Web: www.nova-instruments.com

