



## EXTRACTION FORCEPS





Extraction Forceps No. 1 (For upper centrals, canines and roots)         210101SS       Standard Stainless Steel         210101NB       Nano Coating Black         210101NG       Nano Coating Gold	Extraction Forceps No. 2 (For upper laterals) 210102SS Standard Stainless Steel 210102NB Nano Coating Black 210102NG Nano Coating Gold	Extraction Forceps No. 7 (For upper premolars and roots)210103SSStandard Stainless Steel 210103NB210103NBNano Coating Black Nano Coating Gold	Extraction Forceps No. 29 (For upper roots) 210104SS Standard Stainless Steel 210104NB Nano Coating Black 210104NG Nano Coating Gold
Extraction Forceps No. 29S (For upper roots; small beak)	Extraction Forceps No. 30 (For upper premolars and roots)	Extraction Forceps No. 44N (For upper roots; narrow beak)	Extraction Forceps No. 107 (For upper canines)
21010555Standard Stainless Steel210105NBNano Coating Black210105NGNano Coating Gold	210106SSStandard Stainless Steel210106NBNano Coating Black210106NGNano Coating Gold	210107SSStandard Stainless Steel210107NBNano Coating Black210107NGNano Coating Gold	210108SSStandard Stainless Steel210108NBNano Coating Black210108NGNano Coating Gold





Extraction Forceps No. 113 (For upper roots)210109SSStandard Stainless Steel 210109NB210109NBNano Coating Black 210109NG210109NGNano Coating Gold	Extraction Forceps No. 136 (For upper premolars and roots)210110SSStandard Stainless Steel 210110NB210110NBNano Coating Black 210110NG	Extraction Forceps No. 147 (For upper roots)210111SSStandard Stainless Steel 210111NB210111NBNano Coating Black 210111NG210111NGNano Coating Gold	Extraction Forceps No. 17 (Right Side - For upper molars)210112SSStandard Stainless Steel 210112NB210112NBNano Coating Black 210112NG210112NGNano Coating Gold
Extraction Forceps No. 18 (Left Side - For upper molars)	Extraction Forceps No. 19 (For upper wisdoms and roots)	Extraction Forceps No. 51 (For upper wisdoms; Bayonet)	Extraction Forceps No. 67 (For upper wisdoms; Bayonet)
210113SSStandard Stainless Steel210113NBNano Coating Black210113NGNano Coating Gold	210114SSStandard Stainless Steel210114NBNano Coating Black210114NGNano Coating Gold	210115SSStandard Stainless Steel210115NBNano Coating Black210115NGNano Coating Gold	210116SSStandard Stainless Steel210116NBNano Coating Black210116NGNano Coating Gold





Nano Coating Black

Nano Coating Gold

210121NB

210121NG

Extraction Forceps No. 76         For upper roots	Extraction Forceps No. 76N         For small upper roots; narrow beak	Factor Forceps No. 765         For upper roots; small beak	Fight Side - for upper molars; Upper Cowhorn)
210117SSStandard Stainless Steel210117NBNano Coating Black210117NGNano Coating Gold	210118SSStandard Stainless Steel210118NBNano Coating Black210118NGNano Coating Gold	210119SSStandard Stainless Steel210119NBNano Coating Black210119NGNano Coating Gold	210120SS     Standard Stainless Steel       210120NB     Nano Coating Black       210120NG     Nano Coating Gold
Extraction Forceps No. 90 (Left Side - for upper molars; Upper Cowhorn)	Extraction Forceps No. 94 (Right Side - for upper molars)	Extraction Forceps No. 95 (Left Side - for upper molars)	Extraction Forceps No. 101 (For upper molars and roots)
210121SS Standard Stainless Steel	210122SS Standard Stainless Steel	210123SS Standard Stainless Steel	21012455 Standard Stainless Steel

210123NB

210123NG

Nano Coating Black

Nano Coating Gold

Nano Coating Black

Nano Coating Gold

210124NB

210124NG

Nano Coating Black

210122NG Nano Coating Gold

210122NB





Extraction Forceps No. 13 (For lower premolars)	Extraction Forceps No. 74 (For lower anteriors and roots)	Extraction Forceps No. 74N (For small lower anteriors and roots; narrow beak)	Extraction Forceps No. 75 (For lower premolars)
21012555Standard Stainless Steel210125NBNano Coating Black210125NGNano Coating Gold	210126SSStandard Stainless Steel210126NBNano Coating Black210126NGNano Coating Gold	210127SSStandard Stainless Steel210127NBNano Coating Black210127NGNano Coating Gold	210128SSStandard Stainless Steel210128NBNano Coating Black210128NGNano Coating Gold
Extraction Forceps No. 137 (For lower centrals and roots)	Extraction Forceps No. 22 (For lower molars; Hawk's bill)	Extraction Forceps No. 73 (For lower molars; Hawk's bill)	Extraction Forceps No. 73S (For lower molars; Hawk's bill; Small beak)
210129SS     Standard Stainless Steel       210129NB     Nano Coating Black       210129NG     Nano Coating Gold	210130SSStandard Stainless Steel210130NBNano Coating Black210130NGNano Coating Gold	210131SSStandard Stainless Steel210131NBNano Coating Black210131NGNano Coating Gold	210132SSStandard Stainless Steel210132NBNano Coating Black210132NGNano Coating Gold
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210139SS

210139NB

210139NG

Nano Coating Black

Nano Coating Gold

210140SS

210140NB

210140NG

Nano Coating Black

Nano Coating Gold

210137SS	Standard Stainless Steel
210137NB	Nano Coating Black
210137NG	Nano Coating Gold

210138SS

210138NB

210138NG

Nano Coating Black

Nano Coating Gold

124	
131	
1883	
1993	
1000	



210145NG

Nano Coating Gold

210146NG Nano Coating Gold

Extraction Forceps No. 158	Extraction Forceps No. 159	Extraction Forceps No. 123	Extraction Forceps No. 162	
(For children's upper molar) 210141SS Standard Stainless Steel 210141NB Nano Coating Black 210141NG Nano Coating Gold	(For children's upper premolars) 210142SS Standard Stainless Steel 210142NB Nano Coating Black 210142NG Nano Coating Gold	<ul> <li>(For children's lower anteriors, premolars and roots)</li> <li>210143SS Standard Stainless Steel</li> <li>210143NB Nano Coating Black</li> <li>210143NG Nano Coating Gold</li> </ul>	(For children's lower anteriors and roots)          210144SS       Standard Stainless Steel         210144NB       Nano Coating Black         210144NG       Nano Coating Gold	
Extraction Forceps No. 160 (For children's lower molars; Hawk's bill)	Extraction Forceps No. 161 (For children's lower molars; Hawk's bill)	Extraction Forceps No. 33		and the second se
210145SS     Standard Stainless Steel       210145NB     Nano Coating Black	210146SSStandard Stainless Steel210146NBNano Coating Black	210147SSStandard Stainless Steel210147NBNano Coating Black		

210147NG Nano Coating Gold







**Cleaning:** Clean and remove all debris immediately after use. Use an enzymatic cleaning solution in an ultrasonic cleaner to clean instruments. Your ultrasonic solution should be changed daily. Hinged instruments should be cleaned and sterilized in the open position. Discoloration and oxidation may occur if instruments are improperly cleaned. To increase the life of your instruments, clean them well. Use detergents and disinfectants suitable for use with medical and/or dental instruments.

**Lubrication:** To increase the life of your instruments, routine lubrication is recommended. Prior to sterilization, lubricate instruments. This should be done on daily basis or at least weekly. Use only lubricants designed for precision hinged instruments. If using a dry heat sterilizer, be sure to use a lubricant that is compatible with the operating temperatures of your dry heat unit.

**Sharpening:** Regular sharpening to your cutters will increase its service life, and its ability to cut more effect-ively. Frequency of sharpening depends on the frequency of use, as well as, the types and diameters of wires on which the cutter is being used. Check cutters frequently to assess if sharpening is needed.

**Sterilising:** Instruments should be in the open position when sterilised. The most efficient method is steam autoclave. Anaqa Range of instruments is actually designed for use with steam autoclave as well as Ethylene Oxide (EtO) sterilisation. Steam autoclaves will not dull cutters. Other types of sterilising methods include chemical vapour or dry heat. Using cold sterilants is not recommended. If used, they can chemically attack your instruments.

**Corrosion:** Anaqa range of instruments is very resistant to corrosion. You can prevent corrosion problems by properly following all manufacturer's' recommendations. Discoloration may appear that may not be corrosion. Organic materials that remain can give the appearance of corrosion and be mistaken for rust.

An Orange/Brown stain is usually a phosphate layer caused by water sources, cleaning detergents, sterilisation solutions. Black stain is usually acid reaction caused by detergents.

Dark brown stain usually caused by dried blood residues. Bluish / black stain usually is plating caused by autoclave cleaning material.

Never mix a corroded instrument with new instruments as oxidation may be spread to new instruments. It is recommended that corroded instrument be discarded or replaced.

**Maintenance and Care:** It is extremely important to follow proper handling, care and sterilization methods to ensure proper instruments function and improve the instrument life. Avoid tap water during the cleaning and sterilization of instruments. Tap water contains high levels of minerals that can cause instrument discoloration and corrosion. Tap water can also neutralize rust inhibiting and lubricating solution. Always use purified, distilled water in ultrasonic cleaning and autoclave sterilization units. It is also recommended to use a no-rinse ultrasonic solution that contains both a rust inhibitor and a lubricant prior to sterilization and follow the manufacturer's exact solution measurements. Do no leave instruments in the ultrasonic solution after cycle is complete, remove immediately and dry completely. Autoclaves contain high levels of moisture and can be damaging if not functioning properly. Instrument handling is also important. Make sure instruments are dry before sterilization, keep jaws open, and do not overload trays. When cycle is complete, remove instruments immediately after cooling. Always check that joints and tips are moisture free or corrosion can occur. Lubricate with silicone-based lubricant before storage.

**Corrosion Prevention:** Corrosion can be an issue with any stainless steel instrument. Stainless steel requires Oxygen to form a protective chromium oxide surface layer, which protects against corrosion. Water droplets, organic residue and bonding agents left on the instruments prevent oxygen contact with the surface of instrument and protective layer of chromium oxide will not form. It is recommended

- Instruments should be thoroughly cleaned of all residual matter prior to sterilization.
- All instruments should be sterilized in their open position.
- All instruments should be thoroughly air or towel dried taking special care in the joint areas and crevices.

• Instruments that have corrosion should never be sterilised with non-corroded instruments as the iron oxide on the corroded instrument can transfer to the non-corroded instruments permanently.

## **INSTRUMENT CARE**



## 5 YEARS Extraction Forceps

5 YEARS Orthodontic Pliers & Cutters

1 YEAR All Periodontic, Hygiene and Plastic Instruments

ISFY guarantees against defects in materials and manufacturing. If your Anaqa instruments should fail or are damaged due to a manufacturing or workmanship defect, we will repair or replace the product without quibble or charge once the faulty product is returned with proof of purchase.

Please note that this guarantee does not cover damage caused by accident, improper care, misuse, alterations to the Anaqa extraction instruments or user negligence.

Anaqa extraction instruments should be disinfected following the processing guidelines provided. This guarantee does not cover damages which arise because these guidelines have not been followed.

ISFY reserves the right to decide whether an instrument is to be repaired or replaced. Where instruments require sharpening, this is considered routine maintenance with normal use and is not covered by any guarantee.

WARRANTY INFORMATION

For more details, please visit www.isfy.co.uk or contact us via email on contact@isfy.co.uk.





ISFY manufactures high quality, durable single and reuseable surgical instruments. We also manufacture equipment to clients' exacting specifications.

We are serious about standards, and for that reason we have sourced the very best materials, machinery and processes from across the globe. For example, we use steel from Japan and tungsten carbide tips from the UK, for our premium Anaqa range.

We also invest in the very best people – from the highly skilled and experienced teams that manufacture our equipment, to the management team of the company, who between them have a wealth of experience within the industry.

We will never compromise on quality, which is why we offer market-leading warranties on our products – up to FIVE years on our Anaqa range. Service is at the heart of everything we do. We pride ourselves on our flexibility and personal touch.

We are constantly looking to improve our processes and explore the latest technologies, materials and techniques to generate what we call "quality through innovation".

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