

Premium Sterile Surgical Blade

KIATO⁺ PLUS



The smart choice for sharp blades

- Carbon Steel Blades made of Swiss steel grade 125Cr1.
- Stainless steel blades made of premium Swedish Steel.
- Individually packed in easy peel color coded foil and boxes.
- Fits all makes of handles. Conforms to ISO 7740.
- Sterilized by Gamma Radiation to a minimum dosage of 2.5 MRads.
- Blades conform to BS 2982 and Medical Device Directive 93/42/EEC.



STEEL SPECIFICATION

Carbon Steel	
Constituent	Percentage
Carbon	1.20 to 1.30
Silicon	0.10 to 0.35
Manganese	0.10 to 0.45
Chromium	0.10 to 0.40
Sulphur	0.025 Max.
Phosphorus	0.035 Max.
Easy Peel with protective German VCI paper	

Stainless Steel	
Constituent	Percentage
Carbon	0.6 to 0.7
Manganese	1.0 max.
Chromium	12.0 to 13.5
Silicon	0.5 max.
Phosphorus	0.03 max.
Sulphur	0.025 max.
Nickel	0.5 max.

100 blades per box, 10 box per case, 10 case per master shipping carton.

The range of specialty blades finds application in Dentistry, Histopathology and even for Dermaplaning besides general surgery. Our blades are made with Passion using our experience of 50+ years. The combination of premium inputs and equipment from Japan, Germany, Switzerland, France and UK is your assurance for reliability.

- German Anti Corrosive Paper for protection
- Laser controlled edge for sharpness & Durability



100 blades per box, 10 box per case, 10 case per master shipping carton.

FITMENT 3



Size	10	11	11/11P	12	15	15/15T
Carbon Steel	18010	18011	18031	18012	18035	18015
Stainless Steel	18110	18111	18131	18112	18135	18115

FITMENT 4



Size	19	20	21	22	23	24
Carbon Steel	18019	18020	18021	18022	18023	18024
Stainless Steel	18119	18120	18121	18122	18123	18124

Blade size not to scale.

Special Sizes

FITMENT 3



Size	10A	10R	12D	13	15C
Carbon Steel	18009	18040	18025	18013	18026
Stainless Steel	18109	18140	18125	18113	18126

Blade size not to scale.

FITMENT 4



Size	18	22A	25	26	36
Carbon Steel	18027	18030	18028	18033	18029
Stainless Steel	18127	-	18128	18133	18129



KiaTo 

The smart choice for sharp blades



Kiato Plus scalpels are made with passion using a state-of-the-art robotized production line in compliance with all regulatory requirements.

Kiato Plus scalpels set the benchmark for all others to follow, from East to West. Rich on features and high on performance, Kiato Plus scalpels are user-friendly with a laser controlled durable sharp edge. In spite of its premium features, use of these scalpels enables hospitals to scale down their budgets. It is, therefore, not surprising that the Kiato Plus range of products is establishing a strong presence in markets worldwide.

Kiato Plus disposable scalpels are manufactured in an ISO 13485:2016 certified factory and are CE marked and gamma sterilised. They are individually packed, 10 to a box, in easy peel pouches. Each of these scalpels have a premium Swedish stainless steel surgical blade fitted to a plastic handle with a safety guard for safe handling.

User-friendly
Ergonomic and safe
Premium quality
Superior performance



REF. 23110



KIATO 

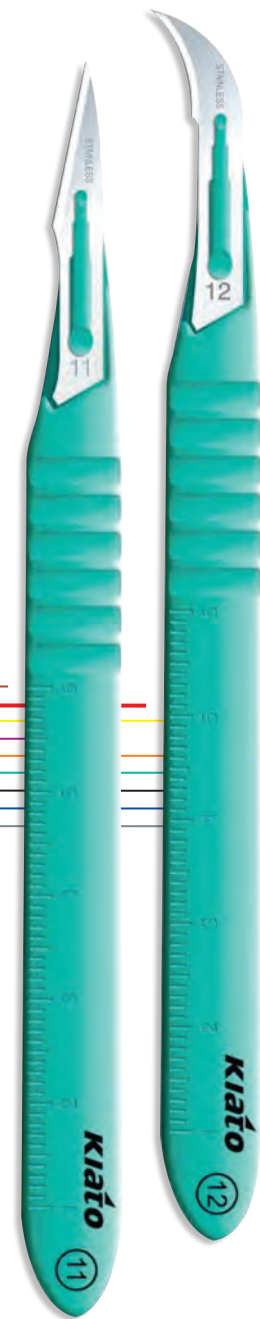


User-friendly

The range of Kiato Plus scalpels come in easily differentiated color-coded boxes. Each of these fibre-free, easy peel packs display the blade shape for ease of identification. The blade size is also prominently printed on the handle with a graduated cm scale. Ease of use begins with the product packaging itself and makes for greater convenience.

REF. 23111

REF. 23112





Ergonomic and safe

Made of ABS, the Kiato Plus scalpel handles are not just ergonomically designed but also stiffer and heavier, to facilitate ease of use. A serrated grip ensures greater comfort and control while the scale on the handle helps in determining incision length. For enhanced safety, each scalpel also has a unique stiff cap with lock tabs that prevents injuries and improves performance.



REF. 23115



REF. 23120

REF. 23121



REF. 23122

Premium quality

The scalpel handles are molded in a full hot runner mold. The robotized handling system prevents any damage to the handle by gently placing it on the conveyor. Our agreement with Sandvik, Sweden ensures that we receive and use superior stainless steel quality. The blades are made of Sandvik grade 13C26 which conforms to the undermentioned specifications.

Stainless Steel Chemical Composition
Ref: BS 5194: 1991, Type F

Constituents	Percentage (%)
Carbon (C)	0.60 to 0.70
Silicon (Si)	0.50 maximum
Manganese (Mn)	1.00 maximum
Chromium (Cr)	12.00 to 13.50
Phosphorous (P)	0.03 maximum
Sulphur (S)	0.025 maximum
Nickel (Ni)	0.50 maximum



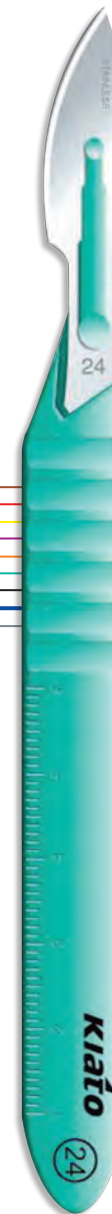
kiato 



REF. 23123



REF. 23124



Superior performance

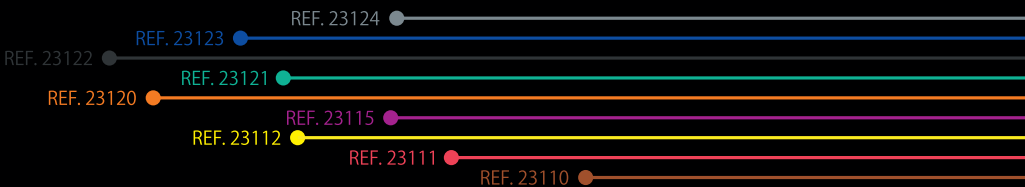
Sharpness and durability are the true tests of a good quality scalpel. Both these factors are hallmarks of every Kiato Plus scalpel. The laser controlled edge in every scalpel guarantees benchmark sharpness and durability to ensure superior customer satisfaction and unflinching performance, even over time.



Aditya Dispomed Products Pvt Ltd
Plot No. 19 Sector 6 I.M.T. Manesar
Gurgaon Haryana 122 050 India
www.adityadispomed.com



MDSS GmbH
Schiffgraben 41
30175 Hannover
Germany



KIATO Safety Scalpels help to minimize the risk of surgical blade injuries that occur before use, during passing, between steps of the procedure, after use and during disposal. The Safety Scalpel is designed to be used single handedly.

1. Ship/Pass position:



The retractable sheath securely covers the blade fully. The latch must be released to retract the sheath backwards to the Use Position. The sheath does not retract backwards without activation.

2. Use position:



The Surgical Blade is exposed and ready for use. Audible click confirms sheath is fully retracted.

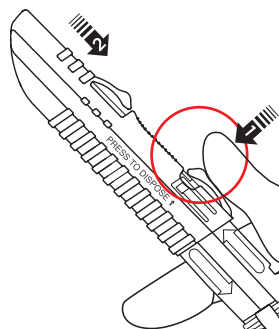


Packed in easy peel rigid blister pouches. 10 scalpels per unit box. Boxes are colour coded for easy identification. 10 boxes per case. 10 case per Master Shipper.

Directions for use

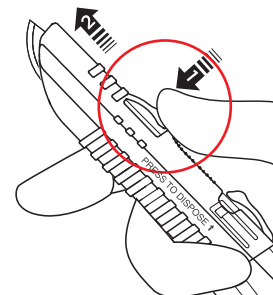
To Use:

Press Release button marked On to depress latch on handle and retract sheath fully until it clicks. The blade is now exposed and the sheath is locked in the "USE" position



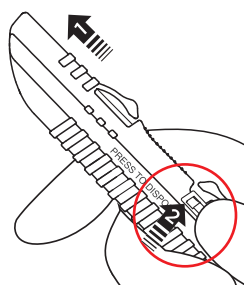
To Pass:

Press Release button marked Off and slide sheath forward to initial position until it locks in the pass position.



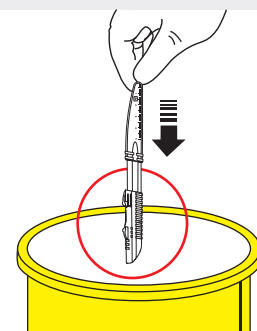
To Dispose

Slide Sheath to "pass position". Push dispose button inwards into handle until it clicks & locks.



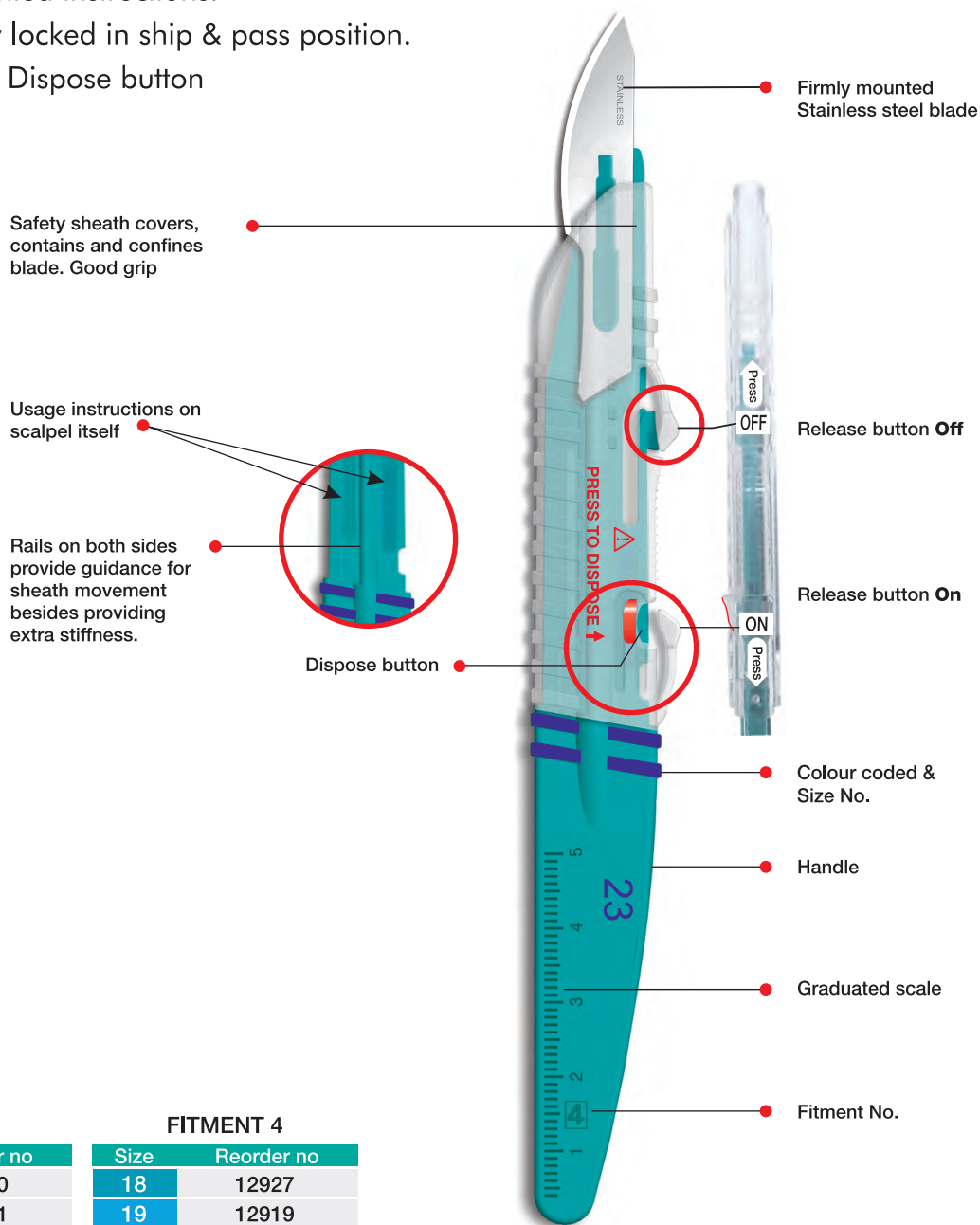
Step 1

Dispose in an approved sharps container.



Step 2

- Premium Swedish Stainless Steel.
- Colour coded handle with Size No clearly printed
- Durable sharpness.
- Clearly printed instructions.
- Cap Safely locked in ship & pass position.
- Permanent Dispose button



FITMENT 3

Size	Reorder no
10	12910
11	12911
11P	12931
12	12912
12D	12925
13	12913
15	12915
15C	12926

FITMENT 4

Size	Reorder no
18	12927
19	12919
20	12920
21	12921
22	12922
23	12923
24	12924
25	12928



MDSS GmbH
Schiffgraben 41
30175 Hannover
Germany



Aditya Dispomed Products Pvt. Ltd.
Plot No. 19 Sector 6 IMT Manesar
Gurgaon Haryana 122050 India
Tel. +91 124 47 64 900
Fax +91 124 47 64 911
info@adityadispomed.com
www.adityadispomed.com

The smart choice for sharp blades

A subsidiary of Kehr Surgical Pvt. Ltd.



FINE BLADES

STAINLESS STEEL SURGICAL BLADES

- Stainless steel blades made of premium Swedish Steel.
- Individually packed in easy peel foil Pack.
- Fits all makes of collet handles.
- Sterilized by Gamma Radiation to a minimum dosage of 2.5 Mrads.
- Blades confirm to Medical Device Directive 93/42/EEC.

The Fine Range - accuracy you demand and quality as standard

Complimenting the traditional blade shapes and developed potentially for more complex and challenging surgical procedures which may be encountered in such disciplines as reconstruction, ophthalmics, cardiology and even hair restoration, the surgeons may sometimes prefer our Fine Range.

The Fine Range has small, slim, precise blades in stainless steel for delicate operations. Special handles, with independently screwed top sections to facilitate.

All products are CE marked as per the European Medical Device Directive 93/42/EEC.

EC REP MDSS GmbH
Schiffgraben 41
30175 Hannover
Germany

CH REP MDSS CH GmbH
Laurenzenvorstadt 61
5000 Aarau
Switzerland

CE
2 4 6 0



EDITION 011/1 June 23

aditya
DISPOMED

A subsidiary of Kehr Surgical Pvt. Ltd.



Aditya Dispomed Products Pvt. Ltd.
Plot No. 19 Sector 6 IMT Manesar
Gurgaon Haryana 122050 India

Tel. +91 124 22 91 406 / 7
Fax +91 124 22 91 206

info@adityadispomed.com
www.adityadispomed.com

SIZE 61



BB361R

A chisel shaped blade used for nail treatments in Podiatry and Chiropody.

SIZE 62



BB362R

A chisel shaped blade used for nail treatments in Podiatry and Chiropody.

SIZE 63



BB363R

Precisely ground on four sides like an arrow head, the BB363R can be used in a number of specialist disciplines including Plastic & Reconstructive Surgery for procedures such as Otoplasty, Rhytidectomy and Rhinoplasty.

SIZE 64



BB364R

The BB364R can be used in a number of specialist disciplines including Plastic & Reconstructive Surgery, Hip and Knee Arthroscopy, Tenotomy and minimal invasive foot and ankle procedures.

SIZE 65



BB365R

The BB365R can be used in a number of specialist disciplines including Plastic & Reconstructive Surgery, Orthopaedics, Cardio-Vascular Surgery and Dental Periodontics.

SIZE 66



BB366R

The BB366R can be used in a number of specialist disciplines including Plastic & Reconstructive Surgery, Orthopaedics, Cardio-Vascular Surgery and Dental Periodontics.

SIZE 67



BB367R

The BB367R can be used in a number of specialist disciplines including Plastic & Reconstructive Surgery, Ophthalmology, Cardio-Vascular Surgery and Dental Periodontics

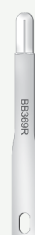
SIZE 68



BB368R

The distinctive hooked shaped BB368R can be used in a number of specialist disciplines including cosmetic procedures such as a "suction lipectomy", E.N.T. Surgery for "Tonsillectomy" and also in Dental Periodontics.

SIZE 69



BB369R

Precisely ground on four sides like an arrow head, the BB369R can be used in a number of specialist disciplines including Plastic & Reconstructive Surgery, Cardiology, Ophthalmology, Endoscopy, Laparoscopy, Pyloromyotomy for infantile pyloric stenosis and Dental Implantology techniques.

Kiato ⁺ PLUS

Sterile podiatric
Gouge blades



DIAMANT

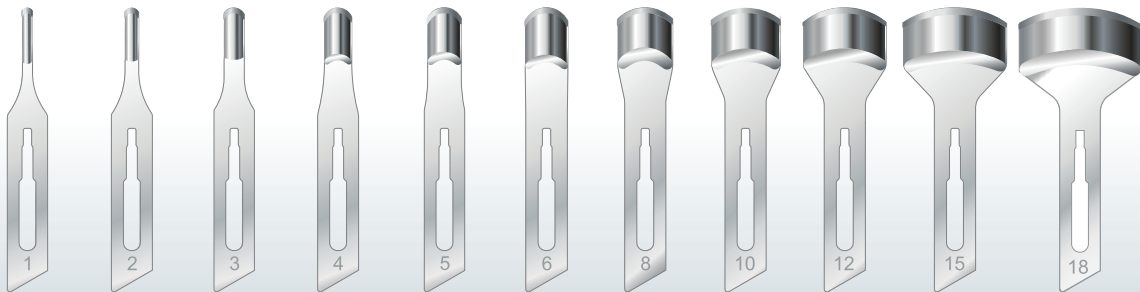


The smart choice for sharp blades

KIATO⁺ PLUS

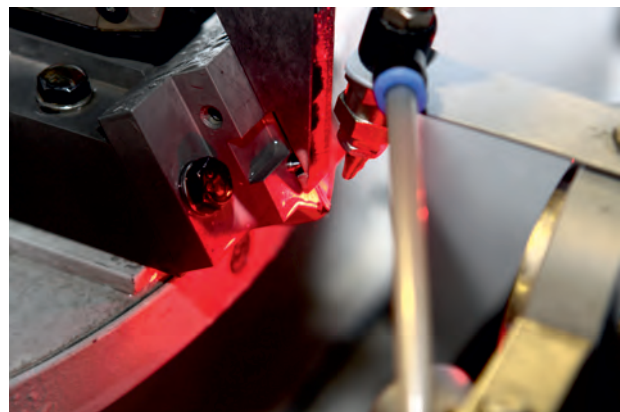
Sterile podiatric Gouge Blades

- Swiss carbon steel 
- Sterilized by Gamma Radiation to a dosage of 2.5 Mrads.
- Greater strength due to perfectly formed channel.
- Durable sharpness with smooth cutting.



Size	1	2	3	4	5	6	8	10	12	15	18
Ref. No.	12101	12102	12103	12104	12105	12106	12108	12110	12112	12115	12118

Produced on SWISS CNC
Machine with vision control
for better edge geometry



Individually foil packed in box of 50 blades & 100 blades. 10 boxes per case. 5000 pcs per master shipper carton.



MDSS GmbH
Schiffgraben 41
30175 Hannover
Germany



All products are CE marked as per the European Medical Device Directive 93/42/EEC.



Aditya Dispomed Products Pvt. Ltd.
Plot No. 19 Sector 6 IMT Manesar
Gurgaon Haryana 122050 India

Tel. +91 124 47 64 900
Fax +91 124 47 64 911

info@adityadisposed.com
www.adityadisposed.com

A subsidiary of Kehr Surgical Pvt. Ltd.

KIATO

Sterile Skin Graft Knife Blade

SKIN GRAFT KNIFE BLADES



Features

Kiato skin graft blades are made from the finest swiss steel ensuring a sharp and long lasting edge

- For use with BRAITHWAITE, COBBETT & WATSON Knives
- Individually packed sterile for ease of use
- Will not bend or warp during use

Packaging

- 10 units per box
- Size 158 mm

All products are CE marked as per the European Medical Device Directive 93/42/EEC.



MDSS GmbH
Schiffgraben 41
30175 Hannover
Germany



aditya
DISPOMED



Aditya Dispomed Products Pvt. Ltd.
Plot No. 19 Sector 6 IMT Manesar
Gurgaon Haryana 122050 India

Tel. +91 124 22 91 406/7
Fax +91 124 22 91 206

info@adityadisposed.com
www.adityadisposed.com

A subsidiary of Kehr Surgical Pvt. Ltd.