

VETERINARY SPECIAL BROCHURE 2023



DISTRIBUTED BY:

NEW!

SURGICAL LIGHT QUASAR



CODE - BWL008

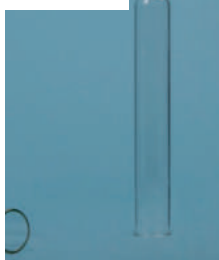
Central illumination intensity at 1 m	160.000 lux
Adjustable size of the illuminated field d10	200-420 mm
Working distance from head	600-1.400 mm
Colour temperature	3.100-5.000°K
Number and type of lights per lamp	39 HD-LED
LED lifetime	>60.000 hours
Increased temperature at the surgeon's level	Insignificant
Dimming range	5-100%
Lamp head diameter	480 mm
Autoclavable handle	Yes
Power supply	24V DC
Indicated for	Major and general surgery





Centrifuge tubes, glass

Code BGD001



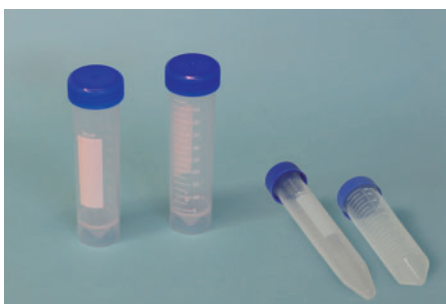
Code BGD002



1 | Not graduated, with rim. Capacity of 12 mL.

Code	Bottom	dxd (mm)	Lot
BGD001	Round	16x100	C/100
BGD002	Conical	16x110	C/100

Centrifuge tubes, graduated PP



1 | Screw cap, conical bottom and graduates. With label band.

Code	Capacity	dxd (mm)	Lot
BGD010	15 mL	16x120	C/50
BGD011	50 mL	29x117	C/25
BGD070*	50 mL	30x115	C/25

Microtubes for centrifuges, PP



Code	Capacity	Pack	Lot
BGN004	0.5 mL	B/1000	25
BGN005	1.5 mL	B/500	20
BGN027*	1.7 mL	B/1000	10

Sample containers



Kartell

IVD
in vitro
diagnostic

1 | With tight closing screw cap.

Code	Capacity	Diameter	Pack
BGQ044	30 mL	ø 35	B/600



Kartell

IVD
in vitro
diagnostic

1 | The sterile version and aseptic version have a Red screw cap and satin writing surface. They are supplied in individual packaging.
2 | The non-sterile version has a Blue screw cap.

Blue Sterile single pack

Red Sterile

Code	Cap	Capacity	Diam.	Pack
BGQ055	Blue	150 mL	ø 62,5	B/500
BGQ056	Red	150 mL	ø 62,5	B/250
BGQ057	Red	150 mL	ø 62,5	B/250



Kartell

IVD
in vitro
diagnostic

1 | With tight closing screw cap.

Blue Sterile single pack

Code	Capacity	Diameter	Pack
BGQ048	60 mL	ø 38 mm	B/500
BGQ049	60 mL	ø 38 mm	B/400



Disposable saliva ejector, PP



Kartell

IVD
in vitro
diagnostic

- 1| Polystyrene, with polypropylene stopper.
- 2| Polypropylene stopper and spoon in one piece.

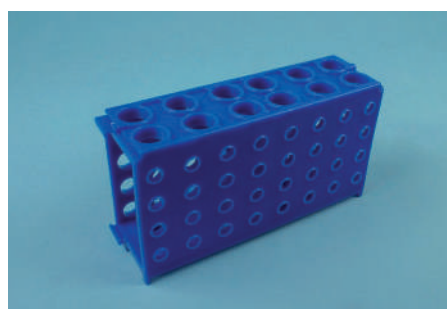
Code	Capacity	dxl (mm)	Pack
BGQ002	15 mL	22,22x79,50	B/1000
BGQ036	60 mL	41x55	B/360

PP test tube rack

ENDO
plasticware

- 1| Stackable, alphanumerically identified holes.

Code	N° orif.	Diameter	Alignment	Color
BJB001	90	ø13	6x15	White
BJB002	90	ø13	6x15	Blue
BJB003	90	ø13	6x15	Red
BJB004	90	ø13	6x15	Yellow
BJB005	60	ø16	5x12	White
BJB006	60	ø16	5x12	Blue
BJB007	60	ø16	5x12	Red
BJB008	60	ø16	5x12	Yellow
BJB009	40	ø20	4x10	White
BJB010	40	ø20	4x10	Blue
BJB011	40	ø20	4x10	Red
BJB012	40	ø20	4x10	Yellow

ENDO
plasticware

- 1| Multiposition

Code	N° tub.	Diameter	Alignment
BJB026	32	11 mm	4x8
	12	16 mm	2x6
	4	29 mm	1x4

Test tube rack Z-shaped



Nahita

- 1| 50 holes

Code	Diameter	Dim.(LxAxH)	Lot
BJD002	ø14,5	200x110x55	10
BJD003	ø17,0	225x120x68	10

Rack 60 microtubes 0.5/1.5 mL



Nahita

- 1| With capacity for 60 microtubes.

Code	Color	Dimensions	Lot
BJL001	Orange	210x73x24 mm	B/10 units.
BJL002	Blue	210x73x24 mm	B/10 units.
BJL003	Green	210x73x24 mm	B/10 units.
BJL004	Red	210x73x24 mm	B/10 units.

Stainless steel rack



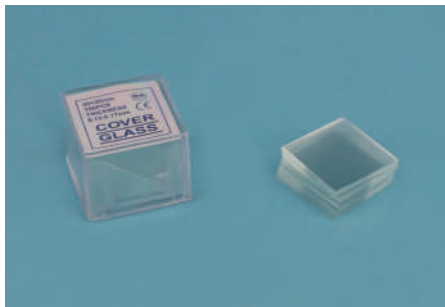
Nahita

AUTO
+121°

Code	N° orif.	Diameter	Dimensions	Alignment
BJD004	12	13 mm	80x55x85w mm	3x4
BJD005	24	13 mm	150x60x85 mm	3x8
BJD008	12	16 mm	135x85x50 mm	2x6
BJD009	24	16 mm	175x70x85 mm	3x8
BJD013	24	18 mm	190x75x90 mm	3x8



Square/Rectangular Cover Glasses

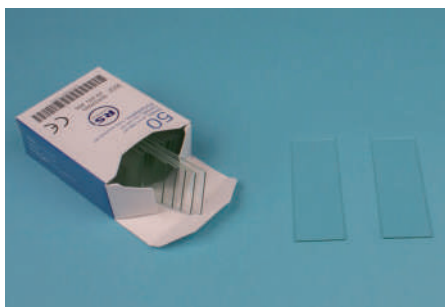


Nahita

- Made of soda glass, transparent and without digital prints. Pack of 100 units.
- Standard uniform thickness of 0.13-0.16 mm.

Code	Dimensions	Lot
BPD002	18x18 mm	10
BPD003	20x20 mm	10
BPD004	22x22 mm	10
BPD005	24x24 mm	10

Microscope slides



RS FRANCE

- Dimensions 76x26 mm. Thickness 1/1,2 mm.

Code	Borders	Angle	Pack	Lot
BPB016	Cut off	90°	B/50 units.	50
BPB017	Frosted	90°	B/50 units.	50
BPB043	Frosted	45°	B/50 units.	50

Microscope slides



RS FRANCE

- Dimensions 76x26 mm. Thickness 1/1,2 mm.

Code	Borders	Angle	Pack	Lot
BPB018	Cut off	90°	B/50 units.	50
BPB019	Frosted	90°	B/50 units.	50

Plastic boxes



ENDO plasticware

- For standard slides 76x26 mm.
- Boxes of higher capacity can be stacked (50 and 100 slides).

Code	Slides	Description	Dimensions	Lot
BPG007	2	Hinge opening	90x70x	50
BPG008	5	Hinge opening	82x28x17	10
BPG009	25	2 pieces	120x80x30	20
BPG010	50	Hinge opening	210x83x30	10
BPG011	100	Hinge opening	210x163x30	5
BPG039	25	Hinge opening	76x26 mm	10
BPG517*	2	Hinge opening	85x70x5 mm	-

*Brand Nahita

Dispenser



Nahita

- Made of ABS plastic for clean, fingerprint-free slides.
- Capacity for 90 slides of standard size: 76x26 mm.

Code	Dimensions
BPG012	12x10x16,5 cm

Hellendahl staining jar



ENDO glassware

- Made of pressed glass, highly resistant. Glass lid
- Capacity 8 doors in vertical position.

Code	Description	Slides	Lot
BPL001	Jar	76x26mm	20



Schiefferdecker staining jar



ENDO
glassware

- Made of pressed glass, highly resistant. Glass lid.
- Capacity 10 doors horizontally.

Code	Description	Slides
BPL003	Jar	76x26mm

Coplin staining jar



ENDO
glassware

- With 10 spaces or 20 couplings. Glass lid available

Code	Description	Slides
BPL005	Jar	76x26mm

Manual counter 4 digits



Nahita

Code	Material	Count
BRJ001	Metal	from 0000 to 999 celules

Stainless steel tray



AGENCINOX

Code	Dimensions
BTN001	300x210x40 mm
BTN002	355x255x40 mm

Kidney dish



Kartell

AUTO
+121°

- Autoclavable, excellent chemical and thermal resistance.

Code	Length	Height	Capacity	Lot
BTL001	260 mm	55 mm	850 mL	5

Scalpel blades



Nahita

CE
0434

- Made of carbon steel
- The number assigns a universal format that identifies size and shape.
- Individually packed. Sterile.
- Supplied in boxes of 100 units.

Code	Number	Para mango number	Lot
FMB012	N° 10	3	50
FMB013	N° 11	3	50
FMB014	N° 15	3	50
FMB015	N° 20	4	50
FMB016	N° 21	4	50
FMB017	N° 22	4	50
FMB018	N° 23	4	50
FMB019	N° 24	4	50

Scalpel handle



Nahita

- Made of stainless steel
- Provide a firm and safe hold on the blade

Code	Number	Length	Lot
FMB021	N° 3	125 mm	10
FMB023	N° 4	140 mm	10

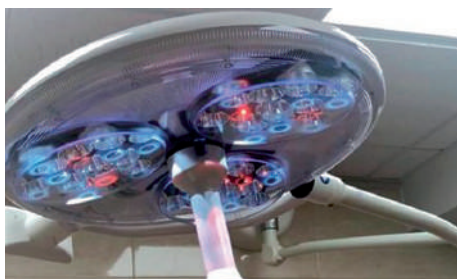


SURGICAL LIGHT ASTRAMAX

Common features across the range

Central illumination intensity at 1 m	150.000 lux
Adjustable size of illuminated field d10	150-320 mm
Working distance from the head	600-1.400 mm
Colour temperature	3.100-5.000°K
Number and type of lights per lamp	39 HD-LED
LED lifetime	>60.000 hours
Intensity regulation range	5-100%
Lamp head diameter	480 mm
Autoclavable handle	Yes
Power supply	24V DC

Astramax surgical light, wall



Code	BWL002
Assembly	Wall
Intensity	150k
Weight	aprox 20kg
Rotation of the horizontal arm about the central axis	180°
Rotation of the spring arm on the horizontal arm	360°
Vertical travel of spring arm (up/down)	45°(± 5°) / 45°(± 5°)
Horizontal arm length	800 mm
Spring arm length	750 mm
Reach / total radius of the arms (excluniting head)	1.550 mm
Height of the ceiling bracket	2.350 mm

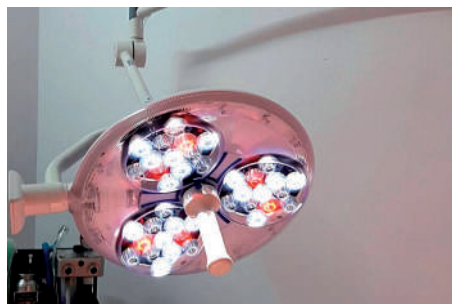
Astramax surgical light, swivel base



Code	BWL001
Assembly	Swivel base
Intensity	150k
Weight	18kg
Vertical travel of spring arm (up/down)	45° (± 5°) / 45° (± 5°)
Horizontal arm length	800 mm
Spring arm length	750 mm
Reach / total radius of the spring arms	720 mm

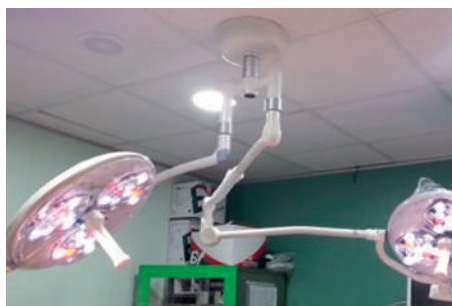
SURGICAL LIGHT ASTRAMAX

Astramax surgical light, ceiling



Code	BWL003
Assembly	Ceiling
Intensity	150k
Weight	aprox 20kg
Rotation of the horizontal arm about the central axis	360°
Rotation of the spring arm on the horizontal arm	360°
Vertical travel of spring arm (up/down)	45°(± 5°) / 45°(± 5°)
Horizontal arm length	800 mm
Spring arm length	750 mm
Reach / total radius of the arms (excluniting head)	1.550 mm
Height of the ceiling bracket	2.540 mm – 3.330 mm

Astramax surgical light, double



Code	BWL012 - double head
Assembly	Ceiling
Intensity	150k+ 150k
Weight	aprox 32kg
Rotation of the horizontal arm about the central axis	360° / 300°
Rotation of the spring arm on the horizontal arm	360° / 360°
Recorrido vertical del brazo hacia arriba/abajo	45°± 5° / 45°± 5°
Horizontal arm length	900 mm
Spring arm length	750 mm
Reach / total radius of the arms (sin contar Head)	1.650 mm
Height of the ceiling bracket	2.730 mm - 3.520 mm



We are authorised distributors of the Brandon medical brand.
Consult the product sheet by scanning the following QR for more information.

SURGICAL LIGHT **ASTRALITE**

▶ Common features across the range

Central illumination intensity at 1 m	100.000 lux
Adjustable size of illuminated field d10	180 mm
Working distance from the head	700-1.400 mm
Colour temperature	3.500-5.000°K
Number and type of lights per lamp	39 HD-LED
LED lifetime	>50.000 hours
Incremento de la temperatura a nivel del cirujano	Insignificant
Intensity regulation range	5-100%
Assemblys disponibles	Ceiling Wall Swivel base
Available head models	Simple and double
Autoclavable handle	Yes
Transversal / Lengthinal head rotation	360° / 290°

▶ Astralite surgical light, wall



Code

BWL004

▶ Astralite surgical light, ceiling



Code

BWL011

▶ Astralite surgical light, swivel base



Code

BWL010

**NEW!**
SURGICAL LIGHT
QUASAR**Code - BWL008**

Assembly	Swivel base
Central illumination intensity at 1 m	160.000 lux
Illuminated field regulation d10	200-420 mm
Working distance from the head	600-1.400 mm
Colour temperature	3.100-5.000°K
Number and type of lights per lamp	39 HD-LED
LED lifetime	>60.000 hours
Increased temperature at surgeon's level	Insignificant
Intensity regulation range	5-100%
Lamp head diameter	480 mm
Autoclavable handle	Yes
Power supply	24V DC
Indicated for	Major and general surgery



Wash bottle PE



ENDO
plasticware



- 1 | Tube with removable tip.

Code	Cap.	Ø	Height	Lot
CKD007	250 mL	58 mm	213 mm	10
CKD008	500 mL	70 mm	218 mm	10
CKD009	1000 mL	90 mm	270 mm	5

Pasteur pipettes



Kartell



- 1 | Disposable polyethylene pipettes with suction bulb and graduation.
- 2 | The fine tip ensures accurate sample dispensing.
- 3 | Available sterile in single packs and non-sterile in multi-packs.
- 4 | Bags of 500 pieces; sterile pipettes supplied individually bagged.

Code	Length	Cap.	Grad.	Lot
DLB005	150 mm	1 mL	0,25 mL	500
DLB006	150 mm	3 mL	0,50 mL	-

Plastic Pasteur pipette



ENDO
plasticware

- 1 | Made of single use polyethylene, non-sterile. In bags of 500 units.

Code	Length	Cap.	Grad.	Lot
DLB010	160 mm	1.0 mL	0,25 mL	10
DLB011	160 mm	3 mL	0,50 mL	10

Alcohol lamp safety system



ENDO
glassware

Code	Description
FFJ002	Safety system alcohol lamp

Catheter



Nahita

- 1 | In stainless steel.

Code	Length	Lot
FMD006	140 mm	10
FMD007	200 mm	-

Grooved probe



Nahita

- 1 | In stainless steel.

Code	Length	Lot
FMD008	140 mm	10

Dissecting forceps with out teeth



Nahita

- 1 | Straight and grooved stainless steel tip.

Code	Length	Lot
FMJ001	125 mm	10
FMJ002	140 mm	10
FMJ003	160 mm	10



Dissecting forceps, thin tip



Nahita

1| Sharp stainless steel tip.

Code	Length	Lot
FMJ006	115 mm	10
FMJ007	140 mm	10

Dissecting forceps with teeth



Nahita

1| Instead of grooves at the tip, they have teeth that fit into the teeth on the opposite side.

Code	Teeth	Length	Lot
FMJ008	1:2	125 mm	10
FMJ009	1:2	140 mm	10
FMJ010	1:2	160 mm	10

Forceps Adson



Nahita

1| In stainless steel.

Code	Length	Lot
FML001	120 mm	10

Forceps Kocher with teeth



Nahita

1| With teeth, stainless steel.

Code	Length	Lot
FML004	140 mm	10

Haemostatic forceps



Nahita

1| Stainless steel.

Code	Modelo	Length	Lot
FML005	Straight	130 mm	10
FML015	Curve	140 mm	10
FML017	Straight	140 mm	10

Forceps Rochester-Pean



Nahita



1| In stainless steel.

Code	Length	Lot
FML008	160 mm	10
FML020	150 mm	10

Needle holder,



Nahita

1| For grasping and holding surgical needles, they have short, firm branches.

2| The size of the needle holder must match the size of the needle.

- Baumgartner for fine needles.
- Mayo-Hegar for thick needles.

3| Stainless steel.

Code	Model	Length	Lot
FML011	Baumgartner	140mm	10
FML012	Baumgartner	180mm	10
FML013	Mayo-Hegar	160mm	10
FML014	Mayo-Hegar	180mm	10
FML019	Mayo-Hegar	145mm	10

Curved scissors



Nahita

1| In stainless steel.

Code	Model	Length	Lot
FMN001	sharp-sharp	140mm	10
FMN004	sharp-blunt	130mm	10
FMN006	blunt-blunt	125mm	10
FMN007	blunt-blunt	140mm	10

Mayo scissors



Nahita

1| In stainless steel.

Code	Teeth	Length	Lot
FMN018	Curve	140mm	10
FMN019	Straight	140mm	10

Scissors tungsten



Nahita

Code	Teeth	Length	Lot
FMN021	sharp-sharp	130mm	-
FMN022	sharp-blunt	130mm	10
FMN023	Iris	110mm	10
FMN024	Metzenbaum	140mm	10

Micro scissors Noye



Nahita

1| In stainless steel.

Code	Length	Lot
FMN025	115 mm	10

Straight scissors



Code	Length	Lot
FMN010	140mm	10
FMN011	160 mm	10
FMN012	125 mm	10
FMN013	140 mm	10
FMN014	160 mm	10
FMN015	140 mm	10
FMN016	160 mm	10

Iris scissors



1| Stainless steel.

Code	Length	Lot
FMN026	116 mm	10

Littauer scissors



Code	Length	Lame	Lot
FMN027	140 mm	40 mm	10

Scissors Metzenbaum



1| Stainless steel.

Code	Length	Lot
FMN028	140 mm	10

Scissors for bandage Lister



1| Stainless steel.

Code	Length	Lot
FMN029	140 mm	10

Dissecting kit



CODE- FMQ001

CODE - FMQ002

Code	Description
FMQ001	15 pieces
FMQ002	9 pieces

Digital angle centrifuge, 2615/1



- 1| Motor de suspensión elástica que garantiza un funcionamiento suave.
- 2| Dispositivo de seguridad en la tapa.

Code	GBF001
Capacity	6x15 mL
Speed	1000-4000 rpm*
Max. FCR	1790 g

*500 rpm steps

Scissors Spencer



1| Stainless steel.

Ref	Length	Lot
FMN030	130 mm	10

Digital angle centrifuge, 2698



- 1| Elastic suspension motor ensures smooth operation.
- 2| Safety device in lid.

Code	GBF006
Capacity	6x15 mL
Speed	1000-4000 rpm*
Max. FCR	1790 g

*500 rpm steps

Digital angle centrifuge Fugelab-GB10

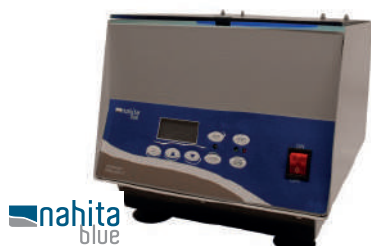


- 1| Housing and covers both with metal base. Plastic rotor and tube holder.
- 2| Memory of the last programme used.
- 3| Final audible warning and automatic lid opening.

Code	GBF010
Capacity máx	12x15 mL
Speed	100 - 4000 rpm
Max. FCR	2250 g



Digital angle centrifuge 2650



- 1| Brushless motor. Angle rotor 45°.
- 2| With the GBK003 adapter, Vacutainer tubes of 13x75 mm and 13x100 mm can be centrifuged.

Code	GBF011	GBF012
Capacity máx	12 Falcon type tubes of 15 mL	
Speed	500 - 4000* rpm	
Max. FCR	2300 g	

* 50 rpm increments

Digital Angle Centrifuge, RS-0412



RS.Lab

- 1| Aunitable alarm function. It also has a lid lock, over-speed detection, over-temperature detection and automatic internal diagnostics.

Code	GBF013
Motor	Brushless
Capacity	8 tubes de 15 mL; 12 tubes de 10 mL
Speed range (RPM)	300-4500 (increment 100 rpm)
Maximum FCR (xg)	2490

Digital Angle Centrifuge RS-0506



RS.Lab

- 1| Widely used in the medical industry. Ideal for the separation of serum, plasma, urine, faecal samples.

Code	GBF015
Capacity	6 x 15 / 10 / 7 / 5 mL
Range (rpm)	300 - 5000 (steps of 100)
Maximum FCR (g)	2350 (steps of 10 g)

Digital Angle Centrifuge RS-0408



RS.Lab

- 1| Versatile, low-speed centrifuge that can be used in a multitude of clinical and biochemical applications for quality analysis of serum, plasma, blood and urine. It has three preset programmes (blood, urine, and faeces).

Code	GBF014
Capacity	8 tubes de 15 mL; 12 tubes de 10 mL
Range de Speed (rpm)	300-4000 (steps of 100)
Maximum FCR (g)	1900

Centrifuge mini Serie 2507



Nahita

Code	GDC001	GDC002	GDC003
Angular head	8x1,5/2mL; 8x0,5mL*; 8x0,2mL*		
Strip head	4 strips of 8x0.2 mL		
Speed (rpm)	7000	10000	4000 7000 10000
Maximum FCR (g)	3260	5610	990 2910 5610

Centrifuge Minifuge-GD06



Nahita

- 1| Faster acceleration/deceleration speed allows the experiment to be completed in a shorter time. Click" type head exchange system.

Code	GDC006
Speed range (RPM)	500-12.000
FCR máx. (xg)	9660
RPM Maximum (RPM)	12.000
Dimensions (LxAxH) (mm)	194x229x120

Centrifuge Fugevet+



Nahita

- 1| "Click" type head exchange system.
- 2| Safety switch on the lid that stops the head in case of opening.

Code	GDC005
Capacity	12 tubes microhematocrite 8 microtubes: 8x1.5/2 mL, 8x0.5 mL*, 8x0.2 mL* 4 criotubes: 4x5 mL, 4x1.8 mL* Strip head(4 strips of 8x0.2 mL)
Speed (RPM)	4000/7000/12000
FCR (xg)	990/ 2910/ 5610

* using the included adapters

Microhaematocrit digital centrifuge 2924



Nahita

Code	GGC002
Control	Digital
Capacity	24 Capilares
Speed (rpm)	Two speeds 11000 or 12000 / 500 - 12000 (steps of 100)
Maximum FCR (g)	15300

High speed mult rotor centrifuge 2624/2



nahita
blue

Code	GJC002
Timer	1-99s / 1-99min / Short pulses
Speed range (RPM)	100-15000 (steps of 10)*
Maximum FCR (g)	20375*
Capacity	see available heads



Mini Centrifuge RS-1008



RS Lab

- 1 | Plastic angle head for 12 microtubes of 1.5 and 2 mL, with lid, backlit LCD display...
- 2 | Adapters GJM002 and GJM003 for 0.2 mL and 0.5 mL tubes respectively (not included).

Code GDC007

Capacity

12 tubes microhematocrite
8 microtubes: 8x1.5/2 mL, 8x0.5 mL*, 8x0.2 mL*
4 criotubes: 4x5 mL, 4x1.8 mL*
Strip head(4 strips of 8x0.2 mL)

Speed (RPM) 4000/7000/12000

FCR (xg) 990/ 2910/ 5610

* using the included adapters

Digital Centrifuge RS-0424



RS Lab

1 | Versatile equipment that can be used in clinical and biochemical applications for quality analysis of serum, plasma, blood and urine.

2 | Compact and convenient, with LCD display. The instrument comes with 3 customisable routine programmes (blood, urine and faeces).

Code GLC002

FCR máx. (xg) 2500

RPM Maximums (rpm) 500-4000 (steps of 100 rpm)

Capacity

4x50ml Oscillating head (Code GLH008)

6x15ml Oscillating head (Code GLH009)

24x15ml Angular head (Code GLH010)

12x10ml/8x15ml Angular head (Code GLH011)

Timer 1 s / 99 min

Programs

Blood: 3200rpm,10min.

Urine: 1800rpm,5min.

Faeces: 1300rpm,10min.

Acceleration / deceleration (s) 3 / 4 steps

Medibas+ centrifuge mod. 2741



nahita blue

Code GLC001

Capacity

4 x 100 mL

8 x 50 mL (Falcon type tubes)

16 x 15 mL (Falcon type tubes)

16 x 5-7 mL (with adapters GBK003)

16 x 10 mL (with adapters GBK002)

Timer (min) 1-99 / Pulse function

Speed range(rpm) 100-4000

FCR (g) 2630 / 2720 / 2790

Number of acceleration/braking ramps 9

Binocular microscope, P series



Zuzi

- 1 | Binocular head 30° inclined and 360° rotatable.
- 2 | LED illumination with Intensity potentiometer. Interpupillary distance: 55-75 mm.

Code HBC015

Eyepieces WF10x/18 mm (Ø 23 mm)

Revolving Quadruple inverted

Objectives Achromatic

4x, 10x, 40x (R), 100x (R) (I)

Trinocular microscope, P series



Zuzi

- 1 | Trinocular head 30° inclined and 360° rotatable.
- 2 | LED illumination with Intensity potentiometer. Interpupillary distance: 55-75 mm.

Code HBC016

Eyepieces WF10x/18 mm (Ø 23 mm)

Revolving Quadruple inverted

Objectives Achromatic

4x, 10x, 40x (R), 100x (R) (I)

Ura binocular microscope 107



USA TECHNIC

- 1 | Professional biological microscopes, practical and robust.
- 2 | 45° inclined and 360° rotatable head with interpupillary distance adjustment and dioptic correction.

Code HBC002

Head Binocular inclined 45°

Eyepieces WF10x/18 mm (Ø23 mm)
+ WF16x/11mm (Ø23 mm)

Interpupillary distance 53 - 72 mm

Diopter compensation ±5 diopter (both eyepieces)

Revolving Quadruple

Objectives Achromatic and anti-fungal

4x (NA:0.10)

10x (NA:0.25)

40x (R) (NA:0.65)

100x (R)(I)(NA:1.25)

Mechanical stage 130 x 140 mm

Condenser Abbe (AN: 1.25)

Diaphragm Iris

Filter Blue and Green (Ø 32 mm)

Lamp LED

Profesional microscope, 505 series



Zuzi

- 1 | Binocular head type Siedentopf, 30° inclined and 360° rotatable.
- 2 | LED light. Abbe condenser with Iris diaphragm.
- 3 | Koehler illumination with field diaphragm and adjustable centre.

Code HBC021 HBC022

Head Binocular Triocular

Eyepieces WF10x/22 mm

Revolving Inverted quintuplet

Objectives Plan Achromatic

4x, 10x, 20x, 40x (R), 100x (R) (I)



Plane achromatic microscope, P series



- 1 | Heads inclined 30° and revolving 360°.
- 2 | LED light. Abbe condenser with diaphragm and filter holder.
- 3 | Rechargeable batteries.
- 4 | Dioptic compensation (± 5 dioptres).

Code	HBC023	HBC024
Head	Binocular	Triocular
Eyepieces	WF10x/18 mm	
Revolving	Quadruple inverted and revolving	
Objectives	Achromatic and anti-fungal 4x, 10x, 40x (R), 100x (R) (I)	

Digital microscope 148 series



- 1 | Head binocular tipo Siedentopf inclinado 30° y giratorio 360°.
- 2 | 180 x 150 mm double-bed mechanical platen with lowered travel controls.
- 3 | TSVIEW image capture software included.

Code	HBD003
Head	Binocular
Interpupillary	55 - 75 mm
Dioptic	Left eyepiece
Eyepieces	WF10x/22 mm (\emptyset 30 mm)
Revolver	Quadruple inverted
Objectives	Achromatic corrected to infinity 4x (NA:0,10) 10x (NA:0,25) 40x (R) (NA:0,65) 100x (R) (I) (NA:1,25)
Camera	3,0 Mp, 2048 x 1536 pixeles
Output	USB 2.0, Software TS View

Motorized operation microscope 195



- 1 | Coaxial cold light via fibre optics
- 2 | Motorised micro focusing system
- 3 | 45° binocular head

Code	HBK005
Head	Binocular
Eyepieces	12.5x16B
Objective	f=200 mm
Work distance	190 mm.
Increases of interpupillary adjustment	5.3x, 8x, 12x
Dioptic correction	$\pm 6D$
Halogen lamp	12v/100w
Power	110/220V

Microscope accessories

Code	Description
HBR002	Papel limpia lentes, b/50
HBR003	Cleaning kit

Zoom stereomicroscope, Z series



- 1 | Binocular head inclined 45° and rotatable 360°.
- 2 | Translucent and incident LED illumination.
- 3 | Double working distance (35 and 100 mm).

Code	HDD011
Head	Binocular inclined 45°
Eyepieces	WF10x/20 mm
Interpupillary distance	55-75 mm
Objectives	1x

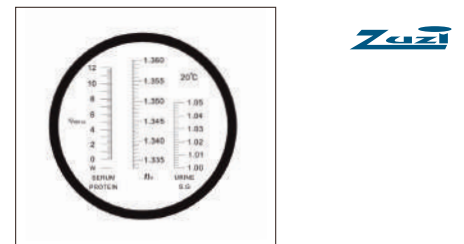
Tablet with camera for microscope



- 1 | LCD touch screen.
- 2 | Camera with C thread connection. Including a 23mm 0.5x adapter, the tablet is compatible with monocular, binocular, triocular and stereomicroscopes, dissecting microscopes and telescopes.

Code	HGF002	HGF001
Screen	11,6 inches	9,7 inches
Camera	16 Megapixel	5.0 Megapixel
Resolution	1536x2048	4032 x 3024

Clinical hand refractometer with ATC



- 1 | It has three scales, the first for serum protein, the second for urine specific weight and the third for refractive index.

Code	HPM002
Range	0 - 12 g/dl 1.000-1.050 sg 1.333-1.360 nD
Accuracy	0.2 % g/dL 0.002 sg 0.005 nD
CAT (10-30°C)	Yes

URIVET hand refractometer



- 1 | Specially designed for veterinary applications and in particular for urine analysis of dogs and cats.

Code	HPM003
Range	2-14 g/100 mL 1.000-1.060 sg
Accuracy	0.1 g/100 mL 0.001 sg
CAT (10-30°C)	Yes

Clinical Hand Refractometer, ATC LED



- 1 | Determination of serum protein, urine specific weight and refractive index.

Code	HPM005
Range	0-12 g/dl 1.000-1.050 1.3330-1.3600 nD
Accuracy	0.2% 0.002 0.0005
CAT (10-30°C)	Yes

Detergent for ultrasonic baths



- 1 | Biodegradable, phosphate-free detergent recommended for use with ultrasonic baths.

Code
ZCC004

Digital ultrasonic bath without heating



Code	ZCC015
Frequency	42KHz
Tank	Stainless steel AISI304
Casing	Stainless steel
Capacity	800mL
Time control	0-30 minutes 18 Clean-up times optional, digital control
Input power	AC100-120V,50/60Hz AC 220-240,50/60HZ
Power	35W
Dimensions	
Tank	168x94x67mm
Unit	194x120x124
Weight	1.23kg

Digital ultrasonic bath with heating



- 1 | Inclunes lid and basket with handles for a better grip.
2 | Water resistant AISI304 stainless steel tank.
3 | With external grips for better handling of the bathroom.

Code	ZCC016	ZCC017	ZCC019	ZCC020	ZCC021
Capacity (L)	2	3	6	10	15
Frequency (Hz)	40	40	40	40	40
Drain tap	No	No	Yes	Yes	Yes
Tank size (LxWxH)	150x140x100	240x140x100	300x155x150	330x300x150	330x300x150
Unit size (LxWxH)	190x170x195	270x160x220	330x180x280	360x330x280	360x325x285
Heat power (W)	100	100	300	300	400
Ultrasonic power. (W)	60	120	180	240	360
Power	220VAC 50Hz				
Temperature Range	0-80°C (room temperature to 80°C) 1°C increment in 1°C				
Time range	1 – 99 minutes; increment of 1 in 1 minute				
Screen	LED, 2 of four digits. LED (red color)				

Electronical balance, 5161 series



- 1 | Plastic casing and stainless steel plate.
2 | With integrated rechargeable battery.

Code	KBB004	KBB005	KBB006	KBB007
Max. capacity	1000 g	2000 g	3000 g	5000 g
Readability	0.1 g	0.1 g	0.1 g	0.1 g
Weight	0.5* kg	1 kg	2 kg	2 kg

* incluida

CPWplus Bench and Floor



Code	KBJ004	KBJ006
Max. capacity	150 Kg	200 Kg
Readability	0.05 Kg	
Capacity of rep.	0.05 Kg	
Plate size	900x600mm	

Pocket timer 24 h



- 1 | With lab coat pocket clip, magnet for metal surfaces and ring for vertical position. 12/24 hour mode

Code	KKF002
Timer	Max. 23 h 59 min 59 s with final alarm of 1 min
Chronometer	23 h 59 min 59 s
Dimensions	52x67x25 mm
Power	1 button battery
Lot	10

MTB Baby and Toddler



Code	KBJ005
Max. capacity	20 Kg
Readability	5 g
Capacity of rep.	5 g
Plate size	285x560 mm



Oscillating stirrer



Nahita

Code	LJB001
Speed	15 rpm
Stirring motion	Swaying
Angle of agitation	25°
Capacity Maximum	12 tubes
Maximum tube size	20 x 170 mm
Platform material	Slotted rubber
Platform size	255 x 175 mm
Approx. dimensions	350 x 200 x 95 mm
Weight approx.	2,5 Kg

Tube roller RSLAB-10



RS Lab

Code	LJD002
Speed range	0-70 rpm
Stirring movement	Rotating and balancing
Number of rollers	6
Type of operation	Continuous
Weight of agitation Max.	4 Kg
Approx. dimensions	450x260x120mm
Weight approx.	4,5 Kg

Autoclavable micropipette, fixed vol.



DIGIPETTE

Code	Volume
MGD001	10 µL
MGD002	20 µL
MGD003	25 µL
MGD004	50 µL
MGD005	100 µL
MGD006	200 µL
MGD007	500 µL
MGD008	1000 µL

Autoclavable micropipette, adjustable



DIGIPETTE

- Fully autoclavable.
- Individual serial number. Calibrated according to DIN 12650 and EN-ISO 8655.

Code	Volume
MGB001	0.1-2.5 µL
MGB002	0.5-10 µL
MGB003	2-20 µL
MGB004	5-50 µL
MGB005	10-100 µL
MGB006	20-200 µL
MGB007	100-1000 µL

Autoclavable pipette, fixed volume

DIGIPETTE



- Fully autoclavable.
- With tip ejector.

Code	Volume
MGD080	20 µL
MGD084	500 µL
MGD085	1000µL

Micropipette tips



DIGIPETTE

Code	MJJ016	MJN015
Color	Yellow	Blue
Volume	2-200 µL	100-1.000 µL
Package	Bag (1.000 units)	Bag (500 units)

Lab-coat 100% cotton



ENDO
proteclab

Code	For	Size
RBB001	Man	S
RBB002	Man	M
RBB003	Man	L
RBB004	Man	XL
RBB009	Woman	S
RBB010	Woman	M
RBB011	Woman	L
RBB012	Woman	XL

Lab-coat cotton/polyester



ENDO
proteclab

- 65% polyester - 35% cotton.

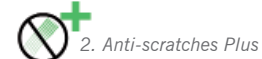
Code	For	Size
RBB005	Man	S
RBB006	Man	M
RBB007	Man	L
RBB008	Man	XL
RBB013	Woman	S
RBB014	Woman	M
RBB015	Woman	L
RBB016	Woman	XL

Safety eyewear 519



UNIVET
OPTICAL TECHNOLOGIES

Glasses features 519



Code	RBG010
Mount	Black-gray
Lens	Colourless
Lot	10

Digester apparatus for trichinella



Nahita

Code Description

ZKZ001 Digester apparatus for trichinella

Composed of:

- LBD009: Digital magnetic stirrer w/heating
- PQB030: Separating funnel 2.5L, open, f/trichinella apparatus
- PQL006: Cylindrical funnel 50 mL, open, f/trichina apparatus
- ZKZ002: Sieve 100x40, 180 µm
- FCB023: Rectangular retort stand base blue 300x180mm
- FCV004: Retort ring w/shank closed Ø int. 105 mm Ø ext. 120 mm, chromeplated steel
- FCR002: Open retort ring w/shank Ø int. 65 mm, Ø ext. 80 mm, chromepl. steel
- FCG001: Clamp 2 prongs w/o bosshead, 12-45 mm
- FCP002: Double bosshead, medium, 16 mm
- CBC025: Beaker low form, 3000 mL
- LDB011: magnetic stirrer, cylindrical, 55x8 mm
- DBG003: Glass measuring cylinder, 25 ml
- DGJ010: Graduated pipette, 25ml/0.1ml
- MBJ009: Manual pipette controller, 25 mL red
- LDR010: Spatula stirrer rod, PP
- BRB012: Rodac dishes gridded B/20

The equipment is supplied in its standard configuration, but can be upgraded with the following elements:

- KBC001: Precision balance 300g/0.01g, series 5162
- HDD011: Zoom stereomicroscope, Z series
- FMJ010: Dissecting forceps 1:2 teeth, 160 mm
- FMN011: Straight scissors sharp-sharp, 160 mm
- KKF002: Pocket timer 24 h, 1 memory
- DGJ005: Graduated pipette, 1ml/0.01ml
- DGJ008: Graduated pipette, 10ml/0.1ml

Microhaematocrit capillaries



Nahita

- 1| Disposable and easy to seal at one end.
- 2| Non-heparetised.

Code	Volumen	Length	Pack
ZMB047	75 µL	75 mm	B/200 units.
ZMB048*	35 µL	40 mm	B/100 units.

* for FUGEVET and MiniFUGE centrifuges

Safety eyewear 5x7 series



UNIVET
OPTICAL TECHNOLOGIES

Glasses features 511



= 37 g



1. Anti-fog plus



2. Anti-scratches

Code	RBG016
Mount	White - Blue
Lens	Colourless
Lot	10

Nitrile gloves



ENDO
proteclab

- 1| 100% unpowdered nitrile glove. Very elastic. Ambidextrous.
- 2| Blue cobalt. Box of 100 pcs.
- 3| Box of 100 pcs.

Code	Talla	Lot
RBL005	S 6/7	10
RBL006	M 7/8	10
RBL007	L 8/9	10
RBL008	XL 9/10	10

Self-sealing sterilization pouches



SOCOREX
SWISS

- 1| Single-use bags for laboratory, medical, dental or veterinary use. Large self-adhesive strip, easy to close.
- 2| Chevron top seal for easy opening.

Code	Dimensions	Box
ZCM003	83 x 160 mm	200
ZCM004	90 x 260 mm	200
ZCM005	135 x 260 mm	200
ZCM006	190 x 360 mm	200

Dry heat sterilization tape



Kartell

- 1| Colour change from white to brown, lead-free. Length 50m and width 19 mm.

Code	Sterilisation	Lot.
ZCM001	Dry, Poupinel method	
ZCM002	Autoclave: 20 min at 121°C 10 min at 125°C 5 min at 135°	8



NEW!
MICROSCOPES
ACHROMATIC PLANE



Code HBC023 and HBC024

*See more information on page 13.