LABORATORY SCISSORS
Made of AISI 410 stainless steel.

1 Scissors universal “Multi purpose” with a serrated/notched blade.
   Suitable for cutting hard plastic, cardboard and soft wire etc.
   Part No. 1000466 Cut length 50 mm. Total length 180 mm.

2 Large laboratory scissors.
   Part No. 1001465 Cut length 100 mm. Total length 250 mm.

3 Multipurpose straight scissors, general use and bandages.
   Part No. 1001470 Cut length 50 mm. Total length 140 mm.

4 Multipurpose scissors, general use and bandages.
   Part No. 1000806 Cut length 40 mm. Total length 145 mm.

DISSECTION NEEDLES
Plastic handled, AISI 304 stainless steel needle.

- Part No. 1000431 Point Lancet Total length 140 mm
- Part No. 1000275 Fine Total length 140 mm

DISSECTION NEEDLES
Hexagonal metallic handle with an AISI 304 stainless steel needle.

- Part No. 1001359 Point Lancet Total length 40 mm
- Part No. 1001360 Fine Total length 140 mm

SCALPEL HANDLE No. 4
Made of AISI 304 stainless steel, comes with three sterile blades No. 20, 22 and 23.
Part No. 1001361
Spare: Part No.
1001382 10 sterile blades No. 20
1001383 10 sterile blades No. 22
1001384 10 sterile blades No. 23

ANATOMY SCALPEL
Made of AISI 304 stainless steel.
Blade length: 35 mm.
Part No. 1000809

FORCEPS RING SHAPED TIP
AISI 304 stainless steel forceps for picking up swabs and textiles etc.
Part No. 1001192

DISSECTION KIT
Model Student.
Contains: 1 fine point probe, 1 lancet probe, 1 blunt end forceps, 1 fine tip forceps, 1 scalp handle No. 4, 3 sterile blades for scalp handle No. 4, 1 scalpel, 1 magnifying glass, 1 style probe, 1 scalpel.
Part No. 1001365

DISSECTION KIT
Wooden box.
Contents: 1 fine needle, 1 lancet needle, 1 dissection forceps blunt end, 1 forceps fine point, 1 scalpel handle No. 4 with 3 sterile blades Nos. 20, 22 & 23, 1 scalpel and 1 scissors.
Part No. 1001152

5 Dissection scissors.
   Part No. 1000807 Cut length 35 mm. Total length 125 mm.

6 Mini dissection scissors.
   Part No. 1001471 Cut length 25 mm. Total length 110 mm.

7 Flat scissors with serrated edge, ideal for laminates, negatives and chromatography.
   Part No. 1001472 Flat length 40 mm. Total length 160 mm.
KOLLE HANDLES
Nickel metal handle with loop end of Ni-Cr.
Handle length: 43 mm. Internal loop Ø: 3 mm.
Part No. 1000033 Bakelite handle. Handle length: 200 mm.
Part No. 1000488 “Pasteur”, with metal handle. Handle length: 290 mm.

1. KOLLE HANDLE
   Loop end.
   Handle length: 43 mm. Loop Ø: 3 mm.
   Part No. 1000013 Made of Ni-Cr.
   Part No. 1000014 Made of Platinum iridium (10% iridium).

2. NEEDLE FOR KOLLE HANDLE
   Made of Ni-Cr.
   Part No. 1000802

3. LANCET TIP FOR KOLLE HANDLE
   Made of Ni-Cr. Total long: 50 mm.
   Part No. 1000803

STERILE CULTURE LOOPS
Disposable flexible polystyrene culture handle, one loop and one pointed end.
Part No. Capacity Colour internal loop Ø In packets of
1000866 1 µl green 1 mm 20 units
1000867 10 µl blue 4 mm 20 units

STAND
Support rack for Kolle handles dissection needles made of hardened methacrylate. Capacity: 6 places.
Part No. 1000903

INFRARED TIP STERILIZER “STERILBIO”
Applications
Sterilization of culture tips, needles and small instruments. Incinerates organic material at 900 °C for 5/8 seconds.
Features
Made from ceramic elements with a quality quartz tube interior.
Does not need purged oxygen and can be used in anaerobic environments.
Eliminates problems of aerosols and bacterial contamination.
Support at the side for 4 Kolle handles, needles, lancet or dissecting forceps etc.
Model
Part No. Height/Width/Depth Ø/Length Power Weight
   (exterior) cm (tube interior) cm W Kg
3000788 20 13 18 1.4 15 110 1.5

DISSECTING FORCEPS AND GENERAL LABORATORY USE
Made of AISI 304 stainless steel with electro-bright finish.

<table>
<thead>
<tr>
<th>Type</th>
<th>Description</th>
<th>Total length</th>
<th>Part No.</th>
<th>Height/Width/Depth Ø/Length</th>
<th>Power</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Dissecting Straight forceps round tips</td>
<td>140 mm</td>
<td>1000580</td>
<td>20 13 18 1.4 15</td>
<td>110</td>
<td>1.5</td>
</tr>
<tr>
<td>2</td>
<td>Dissecting Straight forceps fine tips</td>
<td>140 mm</td>
<td>1000801</td>
<td>20 13 18 1.4 15</td>
<td>110</td>
<td>1.5</td>
</tr>
<tr>
<td>3</td>
<td>Dissecting curved forceps round tips</td>
<td>140 mm</td>
<td>1000865</td>
<td>20 13 18 1.4 15</td>
<td>110</td>
<td>1.5</td>
</tr>
<tr>
<td>4</td>
<td>Dissecting curved forceps fine tips</td>
<td>140 mm</td>
<td>1000864</td>
<td>20 13 18 1.4 15</td>
<td>110</td>
<td>1.5</td>
</tr>
<tr>
<td>5</td>
<td>Sprung straight forceps with curved fine tips</td>
<td>160 mm</td>
<td>1001190</td>
<td>20 13 18 1.4 15</td>
<td>110</td>
<td>1.5</td>
</tr>
<tr>
<td>6</td>
<td>Forceps straight serrated fine point,</td>
<td>160 mm</td>
<td>1001189</td>
<td>20 13 18 1.4 15</td>
<td>110</td>
<td>1.5</td>
</tr>
<tr>
<td>7</td>
<td>Laboratory forceps curved point</td>
<td>160 mm</td>
<td>6000128</td>
<td>20 13 18 1.4 15</td>
<td>110</td>
<td>1.5</td>
</tr>
<tr>
<td>8</td>
<td>Laboratory forceps fine point</td>
<td>120 mm</td>
<td>1001191</td>
<td>20 13 18 1.4 15</td>
<td>110</td>
<td>1.5</td>
</tr>
</tbody>
</table>

DISSECTING FORCEPS AND GENERAL LABORATORY USE
Made of AISI 304 stainless steel with electro-bright finish.

<table>
<thead>
<tr>
<th>Type</th>
<th>Description</th>
<th>Total length</th>
<th>Part No.</th>
<th>Height/Width/Depth Ø/Length</th>
<th>Power</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Dissecting Straight forceps round tips</td>
<td>140 mm</td>
<td>1000580</td>
<td>20 13 18 1.4 15</td>
<td>110</td>
<td>1.5</td>
</tr>
<tr>
<td>2</td>
<td>Dissecting Straight forceps fine tips</td>
<td>140 mm</td>
<td>1000801</td>
<td>20 13 18 1.4 15</td>
<td>110</td>
<td>1.5</td>
</tr>
<tr>
<td>3</td>
<td>Dissecting curved forceps round tips</td>
<td>140 mm</td>
<td>1000865</td>
<td>20 13 18 1.4 15</td>
<td>110</td>
<td>1.5</td>
</tr>
<tr>
<td>4</td>
<td>Dissecting curved forceps fine tips</td>
<td>140 mm</td>
<td>1000864</td>
<td>20 13 18 1.4 15</td>
<td>110</td>
<td>1.5</td>
</tr>
<tr>
<td>5</td>
<td>Sprung straight forceps with curved fine tips</td>
<td>160 mm</td>
<td>1001190</td>
<td>20 13 18 1.4 15</td>
<td>110</td>
<td>1.5</td>
</tr>
<tr>
<td>6</td>
<td>Forceps straight serrated fine point,</td>
<td>160 mm</td>
<td>1001189</td>
<td>20 13 18 1.4 15</td>
<td>110</td>
<td>1.5</td>
</tr>
<tr>
<td>7</td>
<td>Laboratory forceps curved point</td>
<td>160 mm</td>
<td>6000128</td>
<td>20 13 18 1.4 15</td>
<td>110</td>
<td>1.5</td>
</tr>
<tr>
<td>8</td>
<td>Laboratory forceps fine point</td>
<td>120 mm</td>
<td>1001191</td>
<td>20 13 18 1.4 15</td>
<td>110</td>
<td>1.5</td>
</tr>
</tbody>
</table>
SLIDE STAINING STAND
Extendible and made of AISI 304 stainless steel. Fits tanks and trays up to 50 cm in length. Capacity 12 to 14 slides inclined at an angle.
Part No. 6000497

GLASS SLIDES
Slides, unground of 26 x 76 x 1.5 mm thickness.
Box of 72 units.
Part No. 5600400
Slides of 26 x 76 x 1.5 mm with ground end of 26 x 20 mm for writing.
Box of 72 units.
Part No. 5600399
Cover slide of 18 x 18 mm.
Box of 100 units.
Part No. 5600396
Cover glass of 22 x 22 mm.
Box of 100 units.
Part No. 5600397
Cover glass of 24 x 24 mm.
Box of 100 units.
Part No. 5600398

SLIDE SUPPORT RACK, FOR 26 x 76 mm SLIDES
Made from ABS plastic with transparent polycarbonate lid. Holds 100 slides in a vertical position, with numbered guides and index table.
Part No. 1001367

FORCEPS FOR LIFTING SLIDES
Made of AISI 304 stainless steel, with flat jaws.
Length: 105 mm. Suitable for lifting, slides, watch glass or small flat object.
Part No. 1000105

SLIDE DISPENSER
Made of ABS plastic with a transparent polycarbonate lid. With single slide manual extraction.
Capacity 50 slides of 76 x 25 mm.
Part No. 1001366

ACCESSORY: Long rectangular instrument tray.
Made from AISI 304 stainless steel, 350mm long x 150mm wide.
Part No. 8080207

RECTANGULAR HOTPLATE “PLACFIN”
Adjustable temperature from ambient+5 °C to 130 °C.
Stability ±3 °C. Not suitable for boiling.
Coated with chemically treated aluminium, enamelled outer case.
Part No. Width/Depth Height/Width/Depth Power Weight
7000497 23 22 8 22 30 400 3.7

ACCESSORY: Slide support rack for Placfin “Placfin” slide support adapter.
Made of AISI 304 stainless steel. Capacity: up to 18 slide of 76 x 25 mm (in a horizontal or inclined position).
Part No. 7000498

BURNER J-2000 UNIVERSAL
For Butane gas. Instant safety flame, push button ignition, incorporating a LOCK/ON mechanism that prevents accidental fires, the unit switches off when the user's hand is removed. Gas filled, using simple lighter gas fuel, as used in common gas lighters. Long life flint. Power by a 1.5 V battery.

Applications: Microbiology, bacteriology, dentistry and for general use where a fine hot flame is required for fast heat and fusion.
Part No. 1001114

Biological Laboratory Accessories 215
LABORATORY LIGHT “LABOR-LAM”
Used for the classification and manipulation of blood images of; anti serum transparencies, albumin control, RH tests, colony counting, micro examination, colloidal rings, observation of precipitates, acid and oil filters etc. Swivel accessory for bench or wall mount bracket. Light: white light with diffusing methacrylate screen. Temperature 30 °C to 35 °C on the screen surface. Screen light: 300 mm long x 85 mm wide. External dimensions: 320 mm long x 130 mm wide x 55 mm high. Power: 8 W.
Part No. 3000438

ACCESSORY: Table top support. Swivel type. Part No. 7000483

STORAGE BOX FOR 26 x 76 mm SLIDES
Made of polystyrene with numbered slots and index in the lid.
Part No. 1001368 for 25 slides
Part No. 1001369 for 50 slides
Part No. 1001370 for 100 slides

STORAGE BOX FOR 26 x 76 mm SLIDES
PVC base, colour white, with numbered dividers.
Index in the lid interior.
Part No. 1052050 for 50 slides
Part No. 1052100 for 100 slides

SLIDE BOXES FOR STORING 26 x 76 mm SLIDES
PVC base, colour white, with numbered dividers.
Index in the lid interior.
Part No. 1052050 for 50 slides
Part No. 1052100 for 100 slides

SLIDE BOX FOR 26 x 76 mm SLIDES
Made of white ABS with a hinge lid and catch, numbered slots for slides and a cork base. An index for slide identification is placed inside the lid.
Part No. 1001371 for 100 slides

EPS SLIDE HOLDER FOR 5 SLIDES
Polystyrene slide holder designed for transporting and preservation of samples and the mailing of slides with safety, such as blood samples, serum and section samples. System of 5 divided sections to prevent rubbing against each other in transit. Up to 10 slides (75 x 24mm). A fitted lid holds the slides in place.
Dimensions: 53 mm height x 100 mm long x 63 mm deep.
Part No. 1001717 Packs of 25 units

Hand microtome
Cylindrical hand microtome, that can achieve a minimum cut of 10 µm, using a manual advanced mechanism.
External milled knob with a micrometer scale of 50 divisions of 10 µm.
Maximum sample section of 20 mm.
Precise internal sample holder with a maximum aperture of 8 mm.
Part No. 5900019
Supplied complete with a carry case, dissection forceps, blade and a 5 mm thick glass base.