Gross Anatomy

Afos laboratory systems are among the very best, installed in pharmaceutical and medical facilities across the world. Afos products are designed to provide optimum protection both to the user, product and the environment.



Anatomy Trolley



Website: www.afosgroup.com / Email: info@afosgroup.com

Why AFOS

AFOS have a global reputation for the design and manufacture of high quality stainless steel medical equipment. AFOS specialise in providing a total design, manufacture and installation service of mortuary and pathology equipment including autopsy tables and body storage.

AFOS have successfully provided solutions for global healthcare and are active in realising PFI opportunities throughout the UK.

AFOS not only meet existing health and safety standards, we exceed them thus maintaining maximum protection for the clinician.

The innovative AFOS down draught technology helps eliminate odours and controls harmful pathogens, ensuring the highest possible level of clinical effectiveness is achieved.

Standard Features

- 316 grade stainless steel top
- Body tray (fully interchangeable with AFOS body store) (316 grade stainless steel)
- Easily removable fluid catch tank 304 grade stainless steel)
- Extraction Port (316 grade stainless steel)
- Framework (304 grade stainless steel)
- Non marking lockable castors
- Hydraulic lifting mechanism with 50mm height adjustment, which allows table to be raised to aid fluid drainage

Rapid Transfer

- Rapid transfer trolley system
- Fully interchangeable with AFOS body store
- Body tray locating pins

Optional Extras

Shelves for mounting containers and equipment

Further information

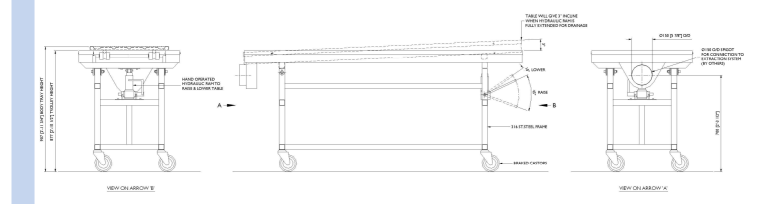
If you require any further information on the product range available from AFOS, contact our Sales Department:

Tel: +44 (0) 1482 372100 Email: <u>info@afosgroup.com</u>



The diagram above shows the non ventilated version

Anatomy Trolley



Material Specification

ISIONS
2000mm
730mm
Variable

Framework

40mm square hollow section, welded and polished 304 stainless steel

Worktop

1.5mm (16swg) welded and polished 304 stainless steel

Extraction Port

1.5mm (16swg) welded and polished 316 stainless steel

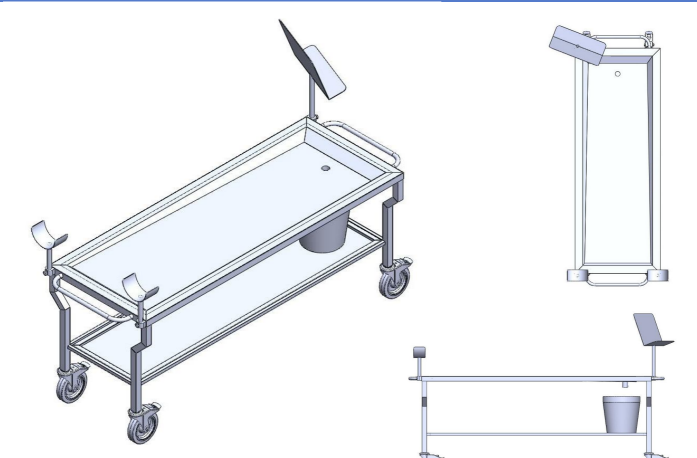
Airflow 900m³/hr (530ft³/min)

Hydraulic Ram 200kg lifting capacity

Dissection Trolley



Website: www.afosgroup.com / Email: info@afosgroup.com



Overview

- High quality stainless steel throughout
- · Recessed top to allow feet space when standing at table
- Top is one integral section, fully welded and polished
- 4 swivel castors (6") with brakes
- Low level removable utility shelf
- · Dished single piece top with drain slope to one end

Material Specification

Work top: 316 stainless steel (14swg)

Support Frame: 304 stainless steel 40 x 40 square tube 1.5mm thick wall

Optional Equipment / Accessories

- Book stand height adjustable
- Foot rests height adjustable
- Drain pail
- Rapid transfer version with removable body tray

Technical Specification

Dimensions		
Length:	2050 mm	(81")
Depth:	750 mm	(29.5")
Height:	900 mm	(35.5")

Further Information

If you require any further information on the product range available from AFOS, contact our Sales Department:

Tel: + 44 (0) 1482 372100 E-mail: info@afosgroup.com

AFOS reserve the right to alter the specifications above without notice

Down Draught Anatomy Cart



Website: www.afosgroup.com / Email:info@afosgroup.com

Why AFOS

AFOS have a global reputation for the design and manufacture of high quality stainless steel medical equipment. AFOS specialise in providing a total design, manufacture and installation service of mortuary and pathology equipment including autopsy tables and body storage.

AFOS have successfully provided solutions for global healthcare and are active in realising PFI opportunities throughout the UK.

AFOS not only meet existing health and safety standards, we exceed them thus maintaining maximum protection for the clinician.

The innovative AFOS down draught technology helps eliminate odours and controls harmful pathogens, ensuring the highest possible level of clinical effectiveness is achieved.

Standard Features

- Body tray fully interchangeable with AFOS body store (316 grade stainless steel)
- Ventilated top (316 grade stainless steel)
- Easily removable fluid catch tank (304 grade stainless steel)
- Extraction Port (316 grade stainless steel)
- Framework (304 grade stainless steel)
- Non marking lockable castors
- Hydraulic lifting mechanism with 50mm height adjustment, which allows table to be raised to aid fluid drainage

Rapid Transfer Option

- Rapid Transfer trolley system (fully interchangeable with AFOS body store)
- Body Tray locating pins (304 grade stainless steel)

Optional Extras

- Non Down Draft Anatomy Cart
- Shelves for mounting containers and equipment
- Rapid Transfer System

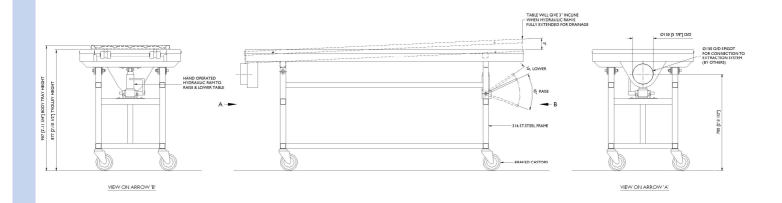
Further information

If you require any further information on the product range available from AFOS, contact our Sales Department:

Tel: +44 (0) 1482 372100 Email: <u>info@afosgroup.com</u>



Anatomy Trolley



Material Specification

Table Dimensions		
Length:	2000mm	
Width:	730mm	
Height:	Variable	

Framework

40mm square hollow section, welded and polished 304 stainless steel

Worktop

1.5mm (16swg) welded and polished 304 stainless steel

Extraction Port

1.5mm (16swg) welded and polished 316 stainless steel

Airflow 900m³/hr (530ft³/min)

Hydraulic Ram 200kg lifting capacity

Rotating Dissection Table



Website: www.afosgroup.com / Email: info@afosgroup.com

Why AFOS?

AFOS have a global reputation for the design and manufacture of high quality stainless steel medical equipment.

AFOS specialise in providing a total design, manufacture and installation service of mortuary and pathology equipment including autopsy tables and body storage. AFOS have successfully provided solutions for global healthcare and are active in realising PFI opportunities throughout the UK.

Overview

- Twin rotating platform
- Reduces amount of manual handling between cases
- Two stainless steel work surfaces
- Slight gradient to a drain point at one end
- Fluids collected in removable drainage tray
- Rotating mechanism protected by stainless steel end covers

Material Specification

RDT

Framework:	40 x 40 x 2mm 304 grade stainless steel
Support bars:	304 grade stainless steel
Bushes:	304 grade stainless steel
Linkage:	10mm thick, 304 grade stainless steel
Trays:	2mm thick, 316 grade stainless steel
Cover Panels:	1.2mm thick, 304 grade stainless steel
Drainage Tray:	1.2mm thick, 316 grade stainless steel
Handles:	¾" diameter 316 grade stainless steel
Castors:	Non marking, stainless steel hub covered, with brake, 125mm diameter





Further information

If you require any further information on the product range available from AFOS, contact our Sales Department:

Tel: +44 (0) 1482 372100 E-mail: <u>info@afosgroup.com</u>

AFOS reserve the right to alter the specifications above without notice