

MediStation

Trauma Workstation-TS3000



In an emergency, every second counts. One minute can save a patient's life. The Emergency care team is under tremendous pressure to make quick decisions and accurate diagnoses. Prompt and efficient actions cannot be compromised. When doctors and nurses have easy access to tools, it makes saving lives a whole lot easier.

The Trauma workstation was developed for emergency care to resuscitate and stabilize patients before being warded or prior to an operation.

Its unique design makes it a one stop care centre. It minimizes the movement of staff as life-saving equipments are within arm's reach.

It is equipped with two highly mobile management pendants. One serves as an equipment management pendant and the other as a fluid management pendant.

Built as a modular unit, this allows for easy upgrading with minimal downtime.

The rail on the back panel provides support for a large number of accessories.

The Work Station can be disassembled and reconstructed for use at different locations.

Optional Accessories:

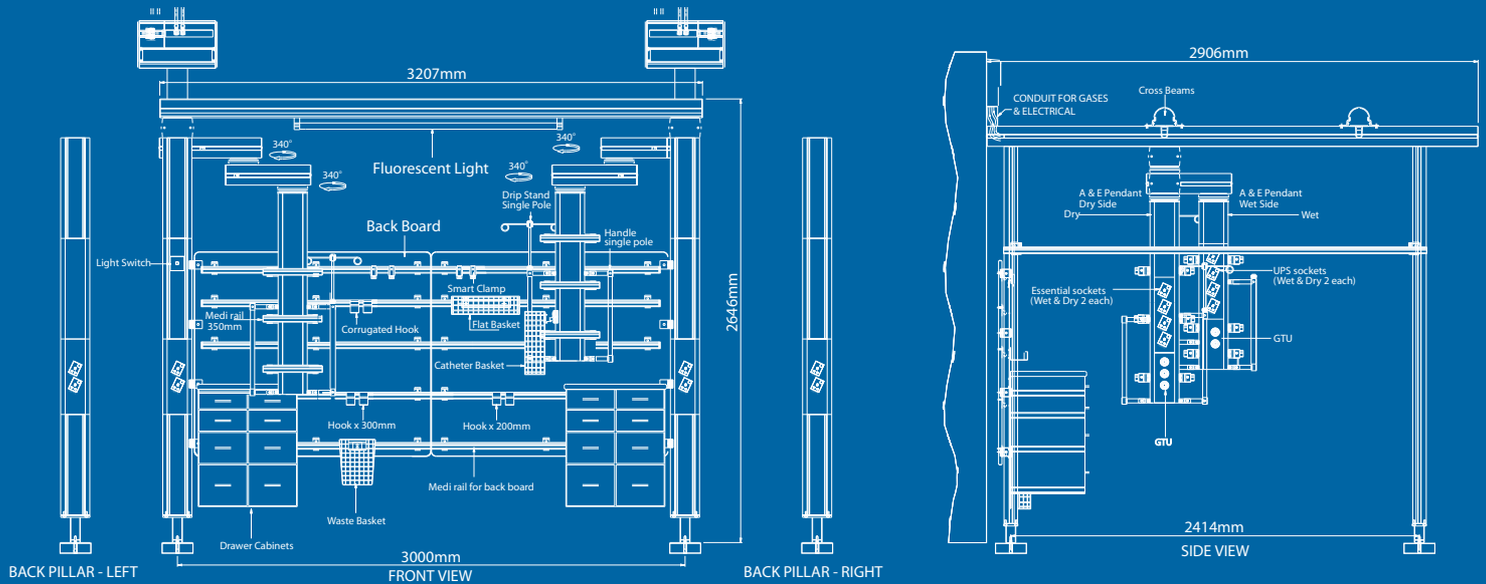
Smart Clamp™ - Stainless Steel Drip Stand - Monitor Tray - Defibrillator Tray - Catheter Basket - Racks for Immobilizers - Corrugated Hooks - Basket (waste/catheter/flat)



Safety through innovation™

JOHNSON MEDICAL

Technical Data



A&E WORKSTATION
TS 3000

Disclaimer

1. These are typical configurations. They may vary from project to project based on customer requirements.
2. There may be improvements to the design without prior notice.

TRAUMA WORKSTATION - TS 3000

- Major Components :** Main frame construction is made of specially designed aluminum sections. The station consist of two pendants: one for fluid administration and one for equipment management. Back board fitted with rail system. Station comes with two fluorescent lights and two cabinets.
- Material :** Modular Aluminum sections, epoxy powder coated with a choice of colours. Back Board made of wood and laminated. Back Board comes with a choice of colours
- Dimensions :** Main frame : 3200mm(l) x 2900mm(w) x 2650mm(h)
Back Board : 3000mm(l) x 1500mm(h)
- Weight :** 240kg
- Electrical Outlet :** max 5 units per pendant. More outlets can be added on to the main frame.
- Power Rating :** 120V/240V from ceiling to pendant
- Gas Terminal Units :** max 6 units per pendant. More terminal units can be added to the main frame. Gas hoses made from Non-ageing, non-replacement type Teflon, braided with stainless steel and protected by outer sheath to prevent kinks and leakage.
- Compliance :** ISO 9001:2003, ISO 13485:2003, HTM 2022
- Product Certification :** CE 120

Safety through innovation™

**JOHNSON
MEDICAL**



**CE
0120**

HQ: Johnson Medical International Sdn Bhd

No. 12, Jalan Petaling Utama 8, 46000 Petaling Jaya, Selangor, Malaysia. Telephone: +6 03 - 7781 3081 Fax: +6 03 - 7781 9081

Email: info@johnsonmedical.com Website: www.johnsonmedical.com

Johnson Medical Development Pte Ltd

190, Middle Road, #12-07, Fortune Centre, 188979 Singapore. Telephone: +65 - 6338 1183 Fax: +65 - 6337 2785

Johnson Medical Representative Office

Room E, 19F, Hua Du Mansion, 838 Zhang Yang Road, Shanghai P.R. China 200122. Telephone: +86-21 5820 9723 Fax: +86-21 5081 1147