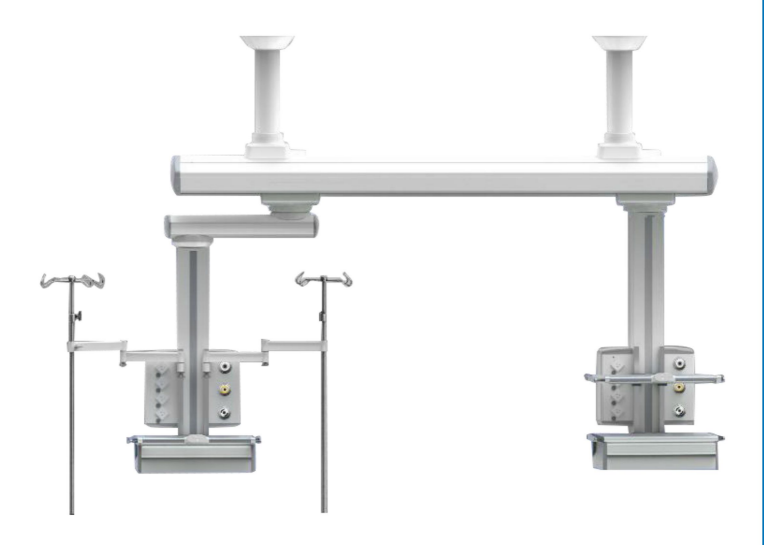


CENTRAL GAS EQUIPMENT





BYTREXSupply Beam

Standard Technical Parameters

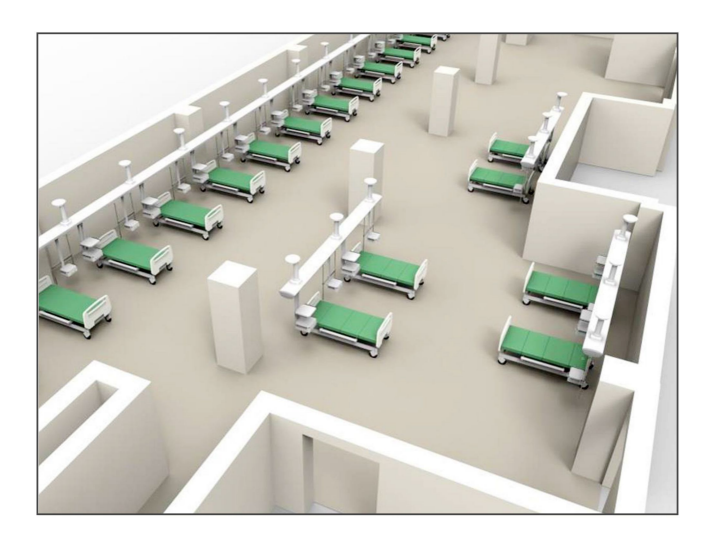
Features	Parameters	
	Dry Side	Wet Side
Medical Gas	Air, O2, Vac,	Air, O2, Vac,
	CO2	CO2
Electrical Socket	6	6
Horizontal movement	500 mm	500 mm
Max Rotation Radius	500 mm	500 mm
Type	Mechanical	

Features

Control	can be electrical or manual	
Swivel Arms	single or double in different lengths can cover unique work area requirements	
Electric Setup	brand and quantity of components can be selected	
Medical Gas	brand and quantity of gas outlets can be selected	



Application Examples



BYTREX ICU



Reliable Quality

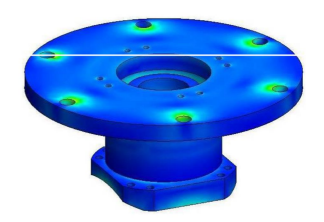
- Dustproof antifouling
- Streamlined structure
- High strength aluminium
- 4 times load-bearing test
- Forward die extrusion die forming
- Laminar-flow-optimized shape
- Powder coating on the surface
- Full in-process and finished stage inspections





Reliable Quality

 Wide range for arms to rotate, high load capacity, smooth and reliable movement







Separate Gas and Electric Cavities

 Designed to keep the service separate to ensure patient's safety







Modular Design

 Design allows very convenient upgrades and extensions at any time







Ergonomic Convenient

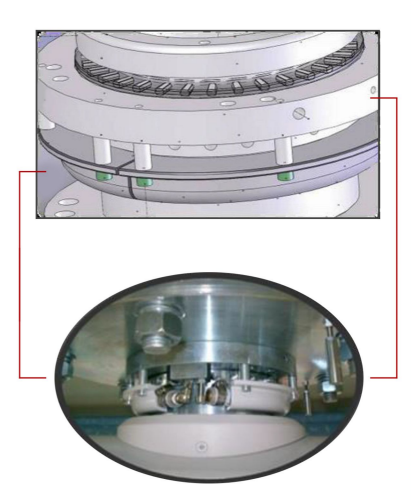
 Easy to use controls that provide a comfortabe operation





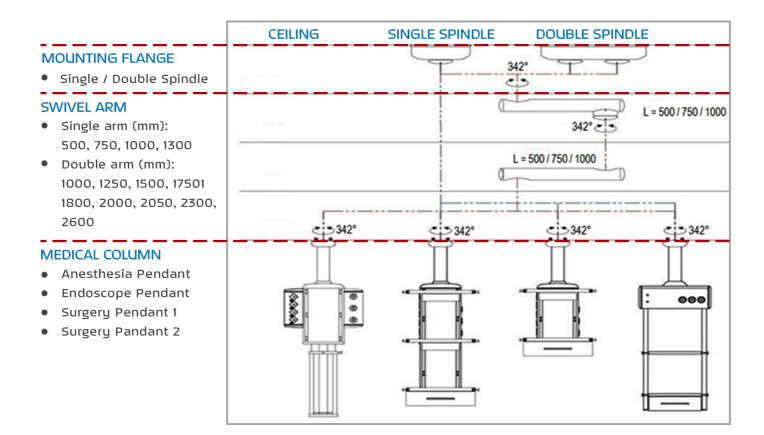
Braking System

 Each rotary joint is fitted with penumatic brake and friction brake, effectively preventing slips



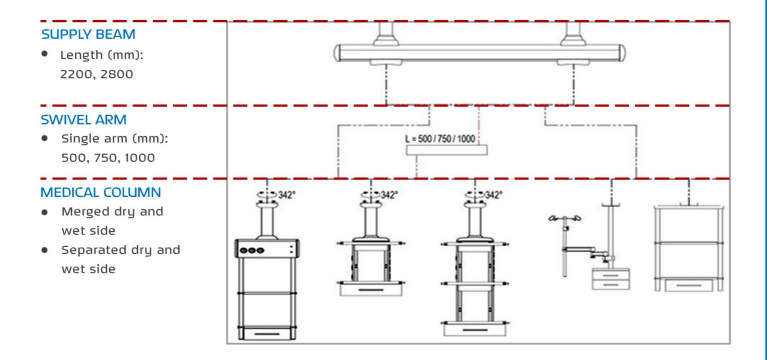


Customised Solutions





Customised Solutions





Dodhys Medical Limited

Street 25, Plot H1-6, P.O Box: 7752 Saif Zone, Sharjah, United Arab Emirates

Tel: +971 6 5571787

Fax: +971 6 5571791

Email: sales@dodhys.com

Wed: www.dodhys.com