

Mobile radiographic table with cantilever carbon fibre table top



## Equipment description and use

Mobile radiographic table, with floating and elevating carbon fiber patient table top, used to support and position the patient in the radiographic examinations of traditional and digital angiography, in electrofisiology, in the minor surgery and pace-makers emplacement.

The table can be coupled with ceiling or floor mounted C arm in fixed systems or with "C" arc of mobile units. The patient table top is moved manually. An ergonomically designed grip, with an incorporated push-buttoj to unblock the brakes, permits movement of the table top easily to the four directions even if it is loaded with a very heavy patient. The patient table top braking is obtained by permanent magnetic safety brakes.

Near the grip of the contrkl box, that can be positioned on both sides of the patient table top, there are the push- buttons to control the brakes and the motorized movements.

A complete set of accessories to be fixed to the patient table top is available on request.

### Features

Tabla tan			
Table top	in carbon fibre		
Profile	rectangular (or anatomic on request)		
Overall lenght	210 cm (82.7 in)		
Lenght of trasparent area	160 cm (63 in)		
Part free from metal structure	113,2 cm (44.6 in)		
Overall width 61,8 cm (24.3 in)			
Width of trasparent area	58,0 cm (2.28 in)		
Thickness	3,3 cm (1.3 in)		
Absorption in mm Al equivalent	0,7 (0.028 in)		
Patient's max weight	150 kg (330 lb)		
Fixing of the accessories	on Al lateral rails		
Fixing of the accessories	on carbon fibre top edge		
Lateral mouvement	manual		
Travel	± 14 cm (± 5.5 in)		
Locking device	permanent magnet brake		
Manual moving effort (without patient)	≤ 10 N (≤ 2.25 lb)		
Longitudinal movement	manual		
Travel	100 cm		
Locking device	permanent magnet brake		
Manual moving effort (without patient)	≤ 15 N (≤ 3.37 lb)		
Max. cantilever	160 cm (63 in)		
Vertical movement	Motorized		
Minimum distance from floor	82 cm (32.3 in)		
Travel	28 cm (11 in)		
Average speed	1,3 cm/s (0.5 in/s)		
On board control panel			
Manual floating top / breakes release	by hand grip / push button		
Motorized movements control	by push buttons		
Power requirements			
Single phase line voltage	230 V 50/60 Hz (115V on request)		
Max absorbed power	280 VA		
Weight	290 kg (640 lb)		
Standard colour of painted parts	RAL 9002		
Equipment identification	according EN 60 601		
Directive	93/42/CEE (class I)		
Classification	class I type B		
Typology of installation	mobile unit		
Working mode	continuous with intermittent load		
Transport and stock environment			
Temperature range	0 °C to 50 °C (32 °F to 122 °F)		
Relative humidity range (without condensing)	10% to 90%		
Atmospheric pressure range	50 - 110 kPa (7.25 PSI to 15.95 PSI)		
Operating environment			
Temperature range	10 °C ÷ 40 °C (50 °F to 104 °F)		
Relative humidity range	30% ÷ 75%		
Atmospheric pressure range	70 - 110 kPa (10.15 PSI to 15.95 PSI)		

## Accessories

CTA007-A	Top foam rubber matress (whole profile)	CTA013	Pair of table top lateral extensions
CTA009-A	Top foam rubber matress (anatomic profile)	CTA038	Pair of table top lateral extensions 75 x 11 cm
CTA003	Patient arm support (to be completed with accessory	CTA071	Lower body protector
	fixing clamp CTA021)		
CTA004	Flebo support (to be completed with accessory fixing	CTA042	Jointed extension of protective shield support arm
	clamp - CTA020 or CTA070)		
CTA005	Pair of patient hand grips	CTA031	Removable upper body protector h= 17 cm
CTA006	Set of 3 Velcro belts	CTA037	Removable upper body protector h= 25 cm
CTA008	ECG head support	CTA036	Patient footrest (complete of clamps for fastening to
			the lateral bars)
CTA021-A	Clamp for accessories fixing to carbon fibre top edge	CTA041	30x25x8 cm headrest cushion
CTA070	Clamp for accessories fixing to steel lateral rail	CTA043	Polycarbonate extension for catheters supporting
	, c		56x80 cm (table top foot side fixing)
CTA032	Shoulder rest	CTA044	Backrest lateral support (table top carbon edge fixing)
CTA034	Anaesthesia screen support (to be completed with	CTA045-A	Pair of legs support (complete of carbon fibre clamps)
	accessory fixing clamp CTA021 or CTA070)		
CTA035-A	Head side patient handle bar		

# Options

CTA001	Table under-floor fixing frame
CTA002	Table on wheels
CTPA01	Table top with anatomic profile



Pos.	Description	Code
1	Headrest cushion 30x25x8 cm	CTA041
2	Set of 3 Velcro belts	CTA006
3	Top foam rubber mattress (whole profile)	CTA007
4	Pair of patient hand grips	CTA005



Pos.	Description	Code
1	Anaesthesia screen support (to be completed with accessory fixing clamp CTA021-A or CTA070)	CTA034
2	Flebo support (to be completed with accessory fixing clamp - CTA021-A or CTA070)	CTA004
3	Clamp for accessories fixing to steel lateral rail	CTA070
4	Top foam rubber mattress (whole profile)	CTA007
5	Clamp for accessories fixing to carbon fibre top edge	CTA021-A
6	Patient arm support (to be completed with accessory fixing clamp CTA021-A)	CTA003



Pos.	Description	Code
1	Pair of table top lateral extensions	CTA013
2	Top foam rubber mattress (whole profile)	CTA007
3	ECG head support	CTA008
4	Clamp for accessories fixing to steel lateral rail	CTA070



Pos.	Description	Code
1	Removable upper body protector, h=17	CTA031
1*	Removable upper body protector, h=25	CTA037
2	Jointed extension of protective shield support arm	CTA042
3	Lower body protector	CTA071

\* In the picture the rising of 17 cm is shown.

### M.T. Medical Technology S.r.l. Via Friuli, 6/2 – 20046 Biassono MI

39 039 2494841 *e-mail* <u>mt@emmetisrl.com</u>

39 039 2499003 web <u>http://www.emmetisrl.com</u>

