

T 10 PLUS

***MULTI LEVEL
AMBULANCE MAIN STRETCHER***

ack

TAY SERIES

TAY SERIES

Multi-Level

Ambulance Main Stretcher



 **TAY** *T10 PLUS*



TESTED
10G
EN-1789 2020

MAX
PAYLOAD
kg
160

10G
EN1789

 **TAY T10 PLUS**

EN 1865
CERTIFIED 



- High strength aluminum main frame,
- Performs successfully 10G Dynamic Crash Test of EN 1789 from all 5 directions,
- Certified according EN 1865-1+A1,
- Wobble preventing design,
- Easy to lock / un-lock side rails for patient safety,
- Telescopic extendable handles to transfer the weight of the stretcher into the vertical axis of the operator,
- CPR compliant back support,
- Trendelenburg or reverse Trendelenburg position without changing patient position,
- 3 different (low, middle, high) height control for easy patient loading and transfer,
- User-friendly function symbols and warnings on the stretcher,
- Possibility to adjust the level of patient's head and feet,
- Preventive safety system against accidental folding,
- 2 units fixed and 2 units 360° rotatable & lockable wheels, 200mm in diameter for each,
- With the help of functional support wheels, minimum load transfer to the operator during loading and unloading of the ambulance,
- Extra strong, easy to use, 3-point stainless steel locking mechanism,
- Easy to clean, durable, waterproof, attachable/detachable flame retardant mattress conforming EN 597-1 and EN 1865 norms,
- Thorax, waist and knee patient immobilization belts,
- Optional; adjustable IV pole, oxygen cylinder holder, thorax immobilization belt for pediatric patients.





allows patient transfer in different positions



ACCESSORIES

- 1 Foldable armrest.
- 2 Patient immobilization belts for thorax/waist/knee .
- 3 Foldable IV pole.
- 4 Adjustable backrest.
- 5 Durable, flexible, disinfectable and waterproof mattress.
- 6 Pediatric thorax immobilization belt.
- 7 Oxygen cylinder holder.





TRENDELENBURG



REVERSE TRENDELENBURG



MID POSITION



LOW / FOLDED



DIMENSIONS AND WEIGHT

VARIANTS	L (Length)	W (Width)	H1 (Platform Loading Height)	H2 (Patient Loading Height)	M (Middle Height)	F (Folded Height)	WEIGHT* (Kg)
T10	1947	565	675	950	601	311	44,2
T11			638	913	585	311	43,8
T12			600	875	568	311	43,5
T13			565	840	552	311	43,2

* Stretcher weight without accessories

Unless otherwise stated, dimensions are in millimetres.

PLATFORM

flexibility to be used on every stretcher loading platform



Ambulance usage





Main Stretcher Locking Mechanism

T-LOC10 SS316L



Main Stretcher Locking Mechanism

T-LOC10 SS316L

T-LOC10
SS316L



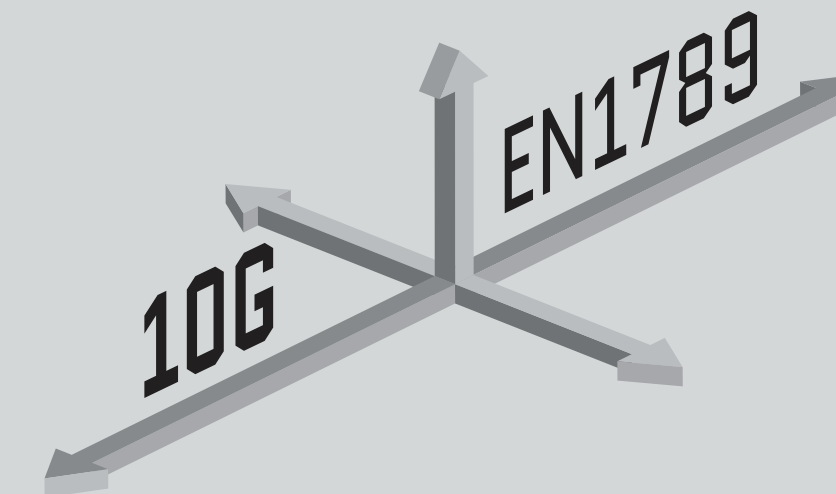
EN 1865
CERTIFIED

TESTED
10G
EN-1789 2020

TAY Main Stretcher Locking Mechanism

T-LOC10 SS316L

- *Compatible with all TAY series main stretchers.*
- *Steel latch and locking system manufactured for extra safety.*
- *Fixing and locking from 3 points.*
- *Approved 10G crash test from 5 directions according to EN 1789 standard.*
- *Applicable to stretcher supports/platforms.*



T-LOC10
SS316L

CE EN 1865 CERTIFIED TESTED 10G EN-1789 2020



Thank you

ack

ackambulans.com.tr