

DST DYNAMIC STAIR TRAINER

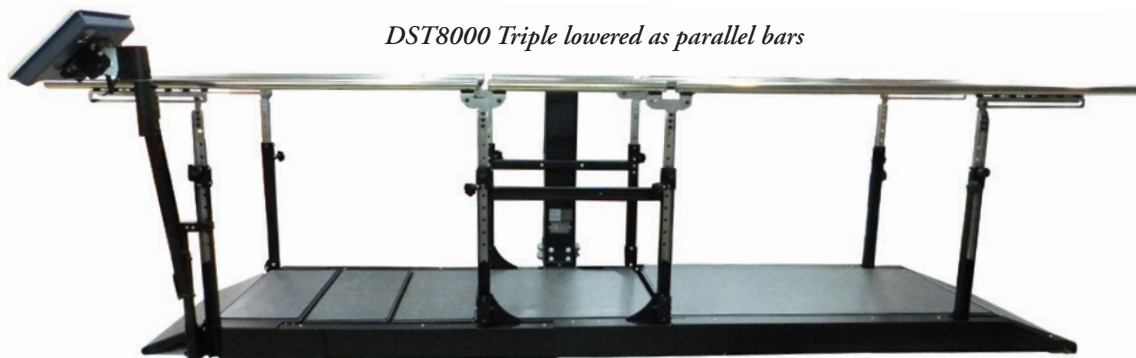
The ultimate tool for stairs and gait training, in a single, effective, space-saving device

- Stair training with immediate and progressive results
- Powered stair height is adjustable 0-6.5"
- Train in stair ascent and descent
- Limited parallel bars
- Balance and resistance training, aerobic conditioning
- Facilitate weight-shifting/side-step training
- Pro monitors and documents sessions
- Pro summarizes patient status and potential for improvement

DST8000 Triple

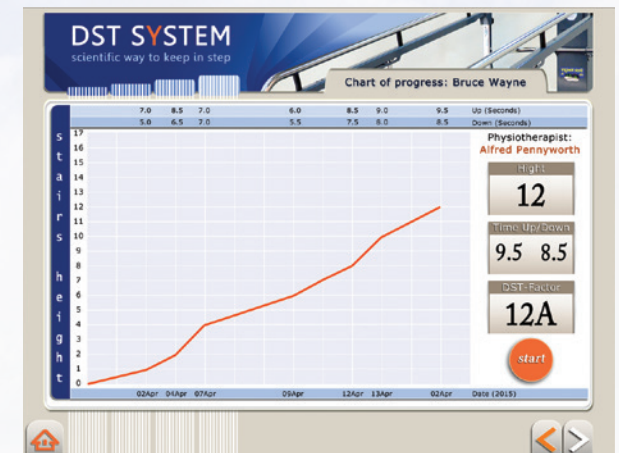


DST8000 Triple lowered as parallel bars

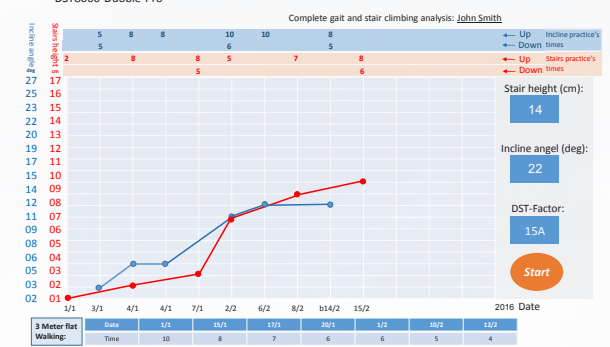


Dynamic stair trainers are the most cost effective rehabilitation combination when budget, staff and space are limited. Four models to choose, Triple Pro combines adjustable stairs, inclined surface, parallel bars and computerized reporting. DST Pro combines elevated stair training and computerized documenting. Triple and DST accomplish same without the computer data collection.

Electronically elevating steps rise from flat plane to 6.5" allow adjustment per client, per session. Hand rails are height adjustable to accommodate youth to senior. Options can broaden the client usage. The digital display shows current achievement. Dynamic Stair Trainers are proven to accelerate rehabilitation by motivation and pride in daily accomplishment.



DST8000-Duoble-Pro



The DST Pro computer monitors, records and displays patient's progress. Recorded data includes dates, height of stairs, time for ascent and descent. A DST Factor summarizes a patient's status and estimates the potential for future improvement. Reporting can be shared by print or email. The database accumulates data by age, pathology and treatment.

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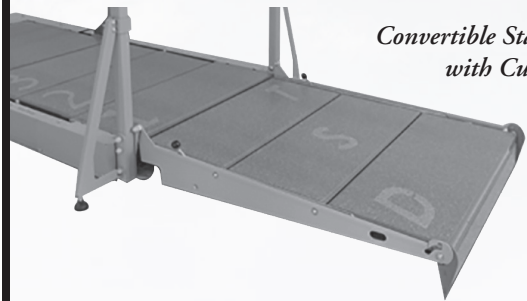
Options



Width Adjustable Hand Rails



Long Hand Rails



Convertible Stair Ramp with Curb



Convertible Stair Ramp, Steps Elevated

Options include width-adjustable handrails to accommodate senior to pediatric clients. Long handrails extend the DST to 11', to use for parallel or gait training. Curb ramp presents a practice curb or extends the floor surface by 30% when used with the long handrails for parallel bars. Choice of entrance ramps or steps allow practicing on slopes or small steps. Fixed step replaces the entrance ramps when space is limited.

Specifications

MODEL	DESCRIPTION	OVERALL FOOTPRINT	STEP RANGE	CAPACITY
DST8000	Dynamic Stair Trainer, original	95"L x 35"W	0" - 6.5" H 29" W Tread	660 lb
DST8000P	Dynamic Stair Trainer Pro w/computer tracking gait analysis	95"L x 35"W	0" - 6.5" H 29" W Tread	660 lb
DST8000T	Dynamic Stair Trainer Triple	116"L - 36"W	0" - 6.5" H 25.6" W Tread 0°-26° incline	440 lb.
DST8000TPRO	Dynamic Stair Trainer TriplePro w/computer tracking gait analysis	116"L - 36"W	0" - 6.5" H 25.6" W Tread 0°-26° incline	440 lb.

Options

MODEL	DESCRIPTION	LENGTH x WIDTH	ADJUSTMENT RANGE	USE WITH
DWAH1000	Width adj. rail, each	94" x 27"-36.6"	22.5" - 36.6" width 26.5" - 39.5" height	DST8000 DST8000P
DWAH1010	Width adj. rail, pair	94" x 22.5"-41.4"	22.5" - 36.6" width 26.5" - 39.5" height	DST8000 DST8000P
DLHR1000	Long hand rail, pair	107.5" x 27"	26.5" - 39.5" height	DST8000 DST8000P
DLHR1010	Pair, Long hand rail, one side width adj.	107.5" x 27"-36.5"	22.5" - 36.6" width 26.5" - 39.5" height	DST8000 DST8000P
DLHR1020	Long hand rail both width adj., pair	107.5" x 22.5"-36.6"	22.5" - 41.4" width 26.5" - 39.5" height	DST8000 DST8000P
DCSRC1000	Convertible stair ramp with curb, ramps, steps, level platform	35.5" L- 29.5" W	3 steps fixed 1.4" high	DST8000 DST8000P
DFS1000,	Fixed step replaces front ramp, reduces overall length of DST	29" W x 4.8" H		DST8000 DST8000P
DFS8000T	Fixed step replaces front ramp, reduces overall length of DST	25.6" W x 4.8"H		DST8000T DST8000TPRO