Nurseluck

Model T2012 Automatic Patient Transfer System



Transfer a patient without altering their position by just the push of a button.

A single nurse can rapidly move any patient with minimal effort.

\rightarrow By the simple pushing of a button...

- → Just a single nurse...
 - → Move any patient swiftly and without strain!

Minimal discomfort to the patient

The discomfort and possible pain caused to the patient by manual transference is avoided.

Easy to use

The light, compact controller can be held and operated by a single hand making it extremely easy to use.

•Staff benefit

The physical demand on the nurse caused by lifting and pulling the patient is eliminated.

Flexibility

Large patients, unconscious patients, patients with casts or with other equipment attached, any patient can be transferred with minimal trauma.

Efficiency

Efficiency is significantly improved because what previously required 4-5 nurses can be achieved by just one.

Stressless transfer

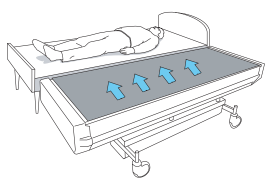
The various difficulties that can arise during a transfer are minimized.



Nurseluck

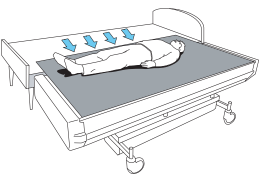
Automatic Patient Transfer System

The illustration below shows how the battery powered nurseluck can be used to quickly and efficiently transfer a patient from one bed to another.

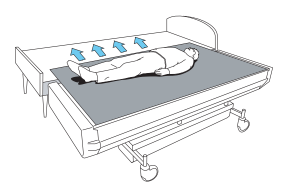


Firstly, use the UP and DOWN buttons to adjust the height to match that of the bed from which the patient will be transferred from.

Next, press the BELT OUT button to move the transfer surface in beneath the patient.



Press the PATIENT IN button to bring the patient onto the nurse luck transporter.

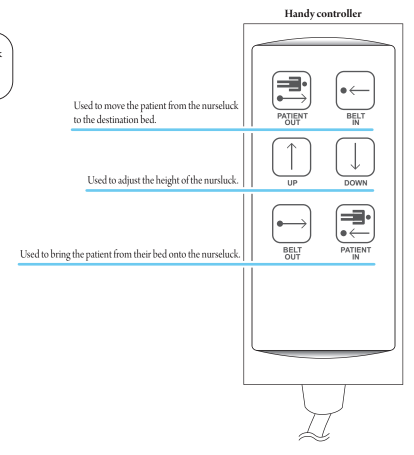


With the patient on board move to the intended destination.

Once again, using the UP and DOWN buttons adjust the height to that of the destination bed.

Then, press the PATIENT OUT button to move the patient out onto the destination bed. $\,$

Once the patient is in position, press the BELT IN button to with draw the transfer surface out from under the patient thereby completing the transfer.



Nurseluck applications

Radiology:

Angiography, CT Scan, Radiotherapy.

Accident and emergency

ICU, CCU

Operating theater and recovery room

Hospital wards

Orthopedics

Specialist treatment facilities:

- Burn centre -

For carefully conveying skin grafting patients.

- Rehabilitation centre -

For conveying disabled patients.

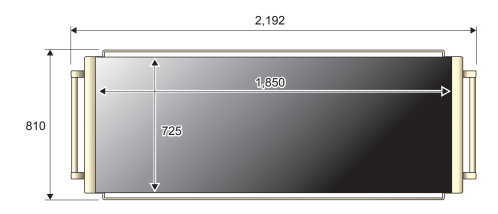
- Cancer treatment centre -

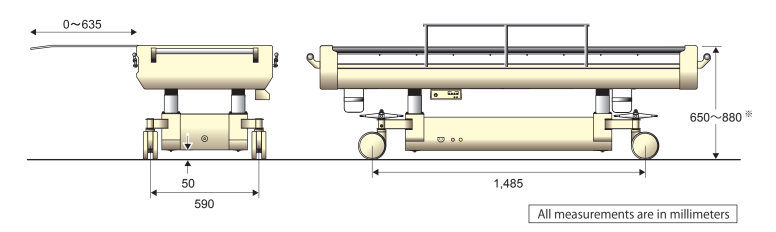
For gently conveying patients experiencing extreme pain.

- Spinal cord injury centre -

For carefully conveying patients without significantly altering their position.

Nurseluck





Specification

36 1 1 1	
Max height	880 mm (*Specified dimensioning possible as a special order)
Min height	650 mm (*Specified dimensioning possible as a special order)
Overall length	2,192 mm
Overall width	810 mm
Mass	215 kg
Max load	150 kg
Main power supply	24V Battery
Battery recharger power supply	$100{\sim}110\mathrm{V}(50/60\mathrm{Hz})$ To fully recharge the battery takes approximately 8hrs
Casters	4x150mm diameter with brake
Transfer surface	Teflon coated nylon
Options	Paitient safety belt
	Please contact us regarding any other additions that might be required as we may be able to make them to order
Included items	Infusion pole
	2x oxygen cylinder racks
	AC power cable

The specifications may be changed without prior notice.

TANAKA ELECTRIC CO., LTD.

606-8202

52-2 Tanaka Ooi-cho, Sakyo-ku, Kyoto, JAPAN Tel: +81(0)75-701-6009 Fax: +81(0)75-701-6049