



# **Product Information**

## Pin board with metal pins and magnets

Art. No. 1627200

WorkPark offers treatment methods for providing occupational therapy in the context of medical and professional rehabilitation.

On the basis of an analysis of the job (activity profile) work-related motor functional exercise treatments can be performed and capability profiles and performance analyses can be carried out.

The therapeutic apparatus can be used for multiple functions and the units can be combined with each other so that training can be given in complex handling operations and complex tasks can. All apparatus can be used in case of injuries to both the arms and the legs. As time goes on, the number of repeats, speed, obstacles, the weight of items to be carried and working heights can be increased.

This Product is in conformity with the European Medical Device Regulation (EU) 2017/745.

Manufacturer: Nitzbon AG, Osterrade 14, D-21031 Hamburg, <a href="www.nitzbon.de">www.nitzbon.de</a>, info@nitzbon.de

Intended use: Pin board for training and therapy in the hand/arm/finger area. suitable for work-therapeutic and work-environment-related performance analyses.

With 62 metal pins.

Wooden board measures approximately  $32 \times 26$  cm, beech wood, 62 pieces chrome-plated steel pins in 5 various thicknesses (12x6, 13x5, 13x4, 13x3 and 11x2 mm diameter, total weight 216g) to match the hole pattern of the board, magnets on the underside of the wooden board.



The insertion of metal pins into the drill holes exercises the pinch grip or the three-finger grip. Also opposition D1 - D4, D5 can be trained. The magnets on the bottom side of the wooden board enable training on inclined surfaces or in vertical positions when combined with Magnetic World WP 5of grips and White board WP 10.

Level of difficulty rises with decreasing diameter of pins and the continuously decreasing drill holes. Inserting the pins into the basic alignment requires very precise movements, because the holes separation is very small and the diameters of the drill holes vary.

If done on a regular basis, measuring time used inserting the pins offers a possibility to control efficiency, to evaluate the success of the therapy.





#### Cleaning

Use a damp cloth for cleaning. After cleaning please rub all surfaces dry. Do not use abrasive cleaning agents!

#### Warning

Please look for the intended use. Not suitable for children under 3 years due to small parts!

### **Product Unit label**



This product is CE-marked in accordance with: European Medical Device Regulation (EU)2017/745

Manufacturer name and address

Date of production

SN Serial number

Consult manual before use

MD This product is a medical device

UDI-DI for product identification