



Better Intrahospital Transport

FINE



FLUIDITY BETWEEN UNITS

Multifunctional Patient Chair



Transport

The high functionality and manoeuvrability of this system make Fine a high-performance patient chair for transport and relaxation, ideal for various healthcare services, from small dialysis centres to large hospital units

Therapy

Conceived as a product to help in hospital management, specifically in the connection between health units, this is a chair distinguished by its high mobility in any situation without neglecting the patient's comfort from the wards to treatment areas such as dialysis or surgery units.

1 Stabilization



Zero Gap
Safe Transfers

2 Verticalization



Back+legs reclining
Therapeutic Functions

3 Mobilisation



Folding Armrest
Easy Exit/Entry

Reclining

Adjustable reclining of the back and leg sections, in a proportion favourable to body relaxation.

Ensures body relaxation for patients recovering after surgery.



Transport

Lifting of armrests and lowering of footrests with anti-slip texture.

Ensures comfortable and undisturbed movement of patients.



Transfer

Folding of armrests and footrests.

Ensures the smooth transfer of patients to and from the seat.



THERAPEUTIC PROPERTIES

Lasting Comfort



Reclining of back and legs

The Fine chair is based on the concept of body comfort, achieving an ergonomic and relaxing posture for the human body.

A synchronous articulation of back and legrest in a determined proportion and inclinations, reduces the gravity effects and the atmospheric pressure, maximising musculoskeletal relief.

This positioning technique applied to patients in hospital treatment provides an extraordinary rehabilitation and rest therapy.

Fall Prevention

The Fine armrests, besides their namesake function, also prevent and avoid the risk of injuries caused by accidental falls through a high lateral coverage and a strong tubular profile.



Security Simplified

All Fine armchairs are equipped with high quality casters, from the German brand Tente. The rubber treads provide a smooth and comfortable ride, featuring local brake on both rear casters for stabilization.

SAFE TRANSPORT
Better Outcomes



Transfer

When folded down, the armrests enable access to the seat. This allows the chair to be pushed against a bed or other medical device with very little space in between, providing a quick and safe transfer of the patient.


Outpatient

The high manoeuvrability of the Fine chair is provided by the comfortable and adjustable carrying handle combined with the illusory lightness and perfect balance of the whole product. Therapeutic support is ensured during travel by the I.V. pole which can be inserted into either side of the highchair.

Features

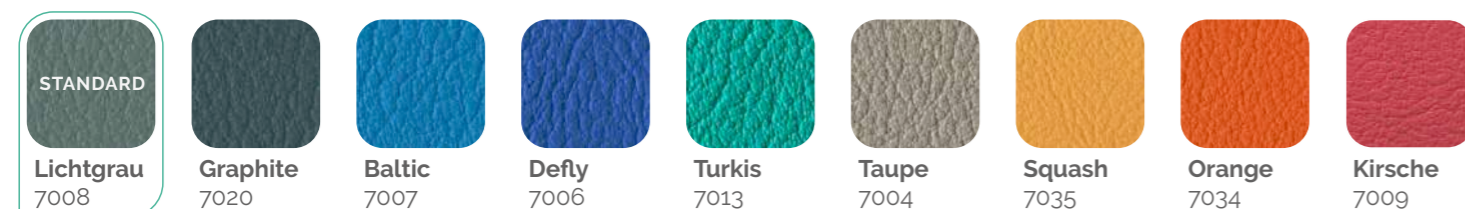
Robust metal frame epoxy coated
Mobile components zinc plated or/and stainless steel
Bilateral accessory fittings and hooks for urine bag (optional)
2 articulated sections
High backrest with adjustable head pillow (optional)
Foldable footrest (optional)
Ø100mm ABS casters, 2 with local brake
Ergonomic transport handle
Synchronized articulations - bilateral handle
Lockable folding armrests

Accessory

	<p>I.V. Pole</p> <p>Epoxy painted column Adjustable rod with 2 hooks Fitting to the frame</p>
--	---

Upholstery Finishes

Availability of non standard finishes on request.



Dimensions

+/- 5%

External dimensions	1150 x 630 x 810 mm
External dimensions (w/footrest)	1150 x 630 x 956 mm
Backrest Height	730 mm
Seat Height	490 mm
Seat Width	515 mm

Articulations

+/- 5%

Backrest inclination	93° - 130°
Legrest inclination	85° - 180°

Capacities

+/- 5%

Maximum weight (SWL)	175 Kg
Armchair weight	34 Kg
Articulations gas pump	800 N

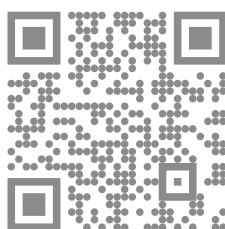
IMO - Indústrias Metalúrgicas, S.A.

Headquarters

Rua Dr. Aurélio Teixeira de Sousa, 575
4650-312 Rande Portugal
T. +351 255 340 220
sede@imo.com.pt

Showroom

Av. Defensores de Chaves, 87A
1000-115 Lisboa Portugal
T. +351 217 963 478
lisboa@imo.com.pt



www.imo.com.pt