

# ZERO-G



zero gravity patient chairs



1946-2016  
70 years

**IMO**

medical beds worldwide



# FEATURES



## CONTROL



- 01 Synchronic articulation performing zero gravity function
- 02 UNO MODEL - back and legs simultaneous movement by a gas spring.
- 03 DUO MODEL - back and legs independent movement by 2 gas springs.
- 04 Height adjustable armrest. [4.2.7, 4.3.6 reguliuojamo aukščio ranktūriai](#)



## ERGONOMY



- 05 High back with adjustable headrest.
- 06 Bilateral hooks to drains/urine bags suspension.
- 07 OPTION - meal/activities removable tray.
- 08 OPTION - blood collection polyurethane pad.



## SAFETY



- 09 Removable seat for a deep cleaning.
- 10 Upholstered coating by washable and fire retardant M2 class fabric. [4.3.9 M2 klasės oda, atspari ugniai, plaunama](#)
- 11 Blocker safety device in case of gas springs malfunction.
- 12 User friendly controls informative stickers.



## MOBILITY



- 13 OPTION - ABS shielded Ø100mm casters with 2 locks. [4.2.8 ABS 100mm diametro ratukai du iš jų su stabdžiais](#)  
OPTION - ABS shielded Ø125mm casters with central locking to rear casters.
- 14 OPTION - retractable footrest. [4.3.7 ABS 125 mm diametro ratukai su centrine stabdžių sistema](#)
- 15 OPTION - I.V. rod height adjustable. [4.3.8 infuzinis stovas, reguliuojamo aukščio](#)
- 16 Transport handle bar.

# ZERO-G

zero gravity patient chairs





# SAFETY



## 09 REMOVABLE SEAT



### REMOVABLE SEAT

The ZERO-G chair seat is removable for an easy cleaning and maintenance tasks.

## 10 HIGH QUALITY UPHOLSTERY



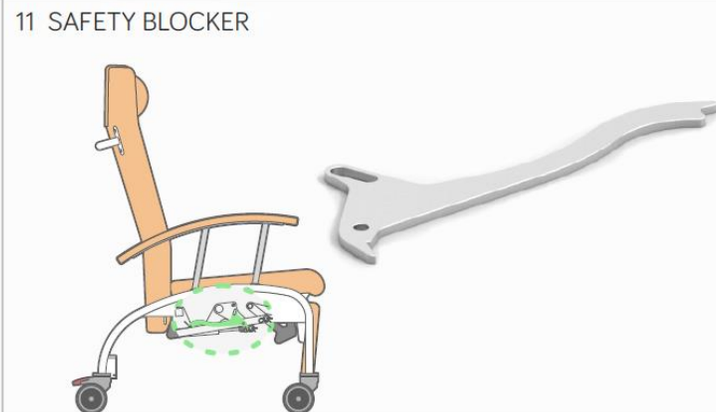
**4.3.9 aukštos kokybės apmušalas aukštos kokybės sintetinė oda, atspari sanitariniam valymui įvairiais valikliais alkoholio pagrindu ir vandens pagrindo priemonėmis. Dėl saugumo ji yra nedegi pagal M2 klasę**

### HIGH QUALITY UPHOLSTERY

Upholstery is coated by a high quality vinyl fabric resistant to sanitary cleaning with alcohol based detergents and moisturized cloth with tepid water.

For security reasons has a fire retardant treatment according to M2 class.

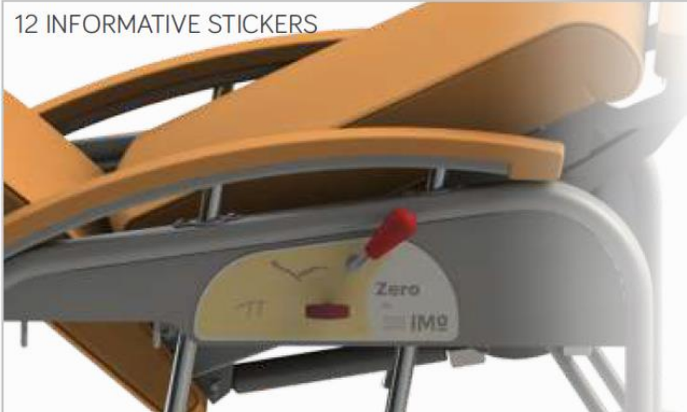
## 11 SAFETY BLOCKER



### SAFETY BLOCKER

A locking device allows the use the chair in safety mode even when the gas springs become damaged and doesn't work any longer.

## 12 INFORMATIVE STICKERS



### INFORMATIVE STICKERS

Controls are inserted over informative stickers for a safe and informed use and operation.



## MOBILITY



### 13 CASTERS OPTION



#### Ø100MM CASTERS

High quality Ø100mm casters option. Swivel effect, provided with ball bearings and ABS shielded. Local locking device on rear casters.

**4.2.8 aukštos kokybės 100 mm diametro ratukai. su rutuliniais guoliais ir ABS apsauga. galiniai ratukai su stabdžiais**

#### Ø125MM CASTERS

High quality Ø125mm casters option. Swivel effect, provided with ball bearings and ABS shielded. Central locking system on rear casters by 2 pedals.

**4.3.7 aukštos kokybės 125 mm diametro ratukai su centriniu stabdžiu. du pedalai**



### 14 TELESCOPIC FOOT-REST OPTION



#### TELESCOPIC FOOT-REST

Foot-rest option for a patient comfortable transportation. Telescopic frame retractible under the seat when not in use. Foot-rest is ABS made with a non-skid texture.

### 15 I.V. ROD OPTION



**4.3.8 infuzinis stovas lengvai nuimamas, dvirtinamas abiejuose kėdės pusėse. rėmas šiek tiek sulenktas patogesniau naudojimui ir priėjimui prie paciento. reguliuojamo aukščio iš nerūdijančio plieno su dviem kabliais**

#### I.V. ROD

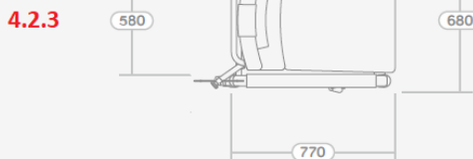
Quick removal and bilateral fixation rod in option. Column with bending angle that does not affect articulations room and transportation maneuverability by caregivers. Adjustable stainless steel with 2 hooks for bags suspension.

### 16 CARRYING HANDLE



#### EASY TRANSPORTATION

The backrest rear side has an epoxy coated tubing handle for patient transportation.



DIMENSIONS (±5%)

Overall height	1290 mm
Overall width	680 mm
Overall length	770 mm
Seat height	510 mm

ARTICULATIONS (±5%)

Maximum angle (Back/Seat)	130°
Minimum angle (Seat/Legs)	200°
Armrest height	4.3.6 300 mm

CAPABILITIES (±5%)

Patient maximum load	140 Kg	4.3.11
Overall chair weight	24 / 32 Kg	
Gas lifts power - UNO	800 N	
Gas lifts power - DUO	800 N / 200 N	

4.2.10, 4.3.10  
svoris priklauso  
nuo modelio

4.2.11

REGISTRY AND CONFORMITY

Officially registered as Medical Devices Class I and CE mark .  
Product follows UE directive 2007/47/EE, D60-070, D61-070, EN 1021-1, EN 1021-2.  
Is a product controlled over the quality management system EN ISO 9001:2008

Indicative colors only, check with real samples.

4.2.9, 4.3.9



IMO-INDUSTRIAS METALURGICAS, S.A.  
www.imo.com.pt

**IMO PORTO**  
Rua Adolfo Casais Monteiro, 117  
4050-520 Porto  
Tel.: 222 009 767  
Fax: 222 000 647  
porto@imo.com.pt

**HEADQUARTERS & FACTORY**  
Rua Dr. Aurélio Teixeira de Sousa, 575  
4650-312 Rande  
PORTUGAL  
T. +351 255 340 220  
F. +351 255 340 239  
sede@imo.com.pt

**IMO LISBOA**  
Av. Defensores de Chaves, 87-A  
1000-115 Lisboa  
Tel.: 217 963 478  
Fax: 217 975 822  
lisboa@imo.com.pt