



## Anatome: a revolution...

With its ergonomic design, handling qualities and lightweight construction, Anatome is not just another health care chair. It has become a necessary aid to patient care, with added convenience to the nursing staff.

- **ADJUSTS TO THE INDIVIDUAL MORPHOLOGY**
- **PRESSURE SORE PREVENTION**
- **ERGONOMIC AND EASY TO HANDLE**



# Anatome



## Anatome makes patient transfer easier

The flexibility of Anatome (retractable head and armrests, Hi-Lo control) guarantees patient transfer in total security.



## Anatome enhances of patient comfort and safety

The Anatome chair adjusts to individual morphologies while offering a wide range of position settings. The patient can relax in a safe environment.



## Anatome allows more effective patient care

A wide range of accessories (neck support AC 901A, I.V pole AC 926A and 941A, adaptable table top in ABS\* AC 969P) offers a high level of care at all times.

For improved comfort and pressure sore prevention, the Anatome chair features the "comfort-prevention" AC 947A seating pad.

## Technical data

### SM647A: fixed height

Base frame: epoxy coated welding.  
Seat/back section and head rest: tube framework on heat-formed ABS shells.  
Removable, seamless foam padding moulded in-situ.  
Adjustable, retractable tilting head rest.  
Built-in I.V. rod and drain bag supports.  
Four 125 mm. dia. casters, two of which have brakes.  
Moulded thermo-plastic, retractable foot rest.  
Handgrips at rear.  
Tilting back section with motion assist controls on both sides.  
PVC impregnated material cover with optional colour.  
Note: this model has a fixed, 51 cm height.

### SM647B: variable height

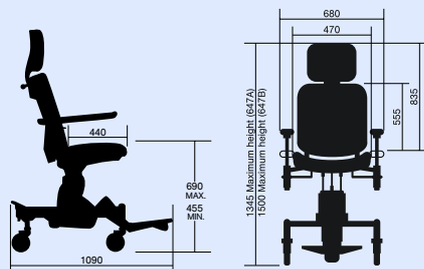
**In addition to Model 647A specifications, this model has the following features:**

Central braking system controlled by two pedals doubling as bumpers.  
Steering caster with locking system.  
Four 125 mm. dia. casters with semi-spherical tires, including one steering caster with automatic locking.  
Hydraulic Hi-Lo control in the 455 to 490 mm range through pedals on both sides, an ideal solution from the environmental, transfer and multiple care standpoints.  
Seat and back sections tilt backwards as a unit for ideal comfort and safety.

### CONFORMITY TO STANDARDS

D 60-070, D 61-070 - NF EN 1021-1, NF EN 1021-2  
In conformity with the recommendation D3-89 GPEM/CP concerning fire standards.  
Class M1F2 for plastic head- and footboards.

### DIMENSIONS: mm



**Hill-Rom**  
A HILLENBRAND INDUSTRY



Z.I. du Talhouët - B.P. 14  
56330 PLUVIGNER  
Tél. +33 (0)2 97 50 92 12  
Fax +33 (0)2 97 50 92 00



Clinitron House, Ashby Park,  
Ashby de la Zouch,  
LEICESTERSHIRE LE65 1JG  
Tél. +44 (0) 1530 411000  
Fax +44 (0) 1530 411555



Kurhessenstraße 11  
D-64546 MÖRFELDEN  
Tél. +49 (0)6105 932-0  
Fax +49 (0)6105 932-182



Hagenweg 1c, Postbus 173,  
4130 ED VIANEN  
Tél. +31 (0)347 32 35 32  
Fax +31 (0)347 32 35 00



Via Ambrosoli n. 6  
20090 RODANO (MI)  
Tél. +39 02-950541  
Fax +39 02-95328578



Chemin du Vallon 26,  
1030 BUSSIGNY  
Tél. +41 (0)21/706 21 30  
Tél. deutschsprachig:  
021/706 21 38  
Fax +41 (0)21/706 21 33  
E-mail: hrchinfo@hill-rom.com



Büropark Donau, Haus 8,  
A-3400 KLOSTERNEUBURG  
Tél. +43 (0)2243 / 28550  
Fax +43 (0)2243 / 28550-19  
E-mail: austria@hill-rom.com



**EXPORT**  
Contact your local  
Hill-Rom distributor or call:  
Europe Tel. +33 (0)2 97 50 92 12  
Tel. +33 (0)4 67 04 64 04  
Other Tel. 1 812 934 8173