IBIS
THE COMPLETE TILT-IN-SPACE MODULAR SEATING WHEELCHAIR
Ibis the complete tilt-in-space modular seating wheelchair, the base is combined with the award winning Sedeo Pro seating system enabling the Ibis to be one of the most adjustable wheelchairs in its class!

Introducing the tilt-in-space chair which can be simply adjusted through the use of one tool, with a wide range of adjustment available in seat width, depth and height. With 30° tilt the Ibis has been designed specifically to meet the requirements of a wide range of users’ needs, from those requiring comfort seating through to conditions such as MND, CVA and Muscular Dystrophy.

EXTREME ADJUSTMENT...

The Ibis was designed to cater for a range of users with differing lifestyles and requirements, that’s why we created the Ibis with an unparalleled scope of adjustment.

- **Seat adjustment** - with the Sedeo seating system, the adjustment in seat width ranges from 16” - 21” (40 - 54cm), seat depth from 17” - 24” (44 - 60cm) and back height 19.5” - 25” (50 - 64cm). This ensures the Ibis can provide the optimum fit for all users.
- **Seat Height** - with its seat post stem the Ibis has a floor to seat range from 12.5” - 18.5” (32 - 47cm) making it the perfect chair for use for foot propellers, standing transfers, easy access to wheelchair adapted vehicles and under tables, as well as providing a greater lower leg length capacity for the taller user.
- **One base fits all** - designed to accommodate changing needs and requirements, the Ibis base has three fixed widths which ensures optimum position for self propellers.

The Ibis is crash tested to ISO standard 7176-19.
TAKE A SEAT...

Utilising the award winning Sedeo seating system the Ibis enables the chair to be superior in adjustability, comfort and support.

The Ibis comes with an adjustable flexible back support ensuring the optimal postural management position is always achieved as the chair can be configured exactly to the user’s specific requirements, in either a fixed or dynamic set up.

The thoracic supports of the 14cm & 21cm deep contour active back can be easily positioned in either a symmetrical position to promote mid-line sitting, or asymmetrically to support preferred angles or Scoliosis.

Kyphotic and Lordotic spinal presentations can be supported using the tension adjustable straps contained within the back.

The simple yet effective system ensures that the user is positioned optimally for their level of functional ability, whilst at the same time helping to prevent further physical deterioration.

YOUR CHAIR YOUR CHOICE...

Ibis Pro is supremely set to meet the broadest range of requirements.

Careful selection of accessories and fittings have created a chair that, with the choice of back support and cushion will meet the user’s size and posture requirements. The resulting seating system will then provide the user with a seating position that allows for them to maximise their functionality with minimum effort whilst reducing potential damage to themselves.

If a standard configuration is insufficient there are a broad range of accessories to meet those greater needs; negative tilt to aid with standing transfers or to promote active extension, thigh supports to help control abduction, manually elevating legrests for those users with differing flexibility or even a Power Support unit to make life easier and less stressful for both the user and carer.

The Ibis can easily accommodate third party seating systems which ensures that the Ibis is a perfect choice for many users.
# Technical Specification

<table>
<thead>
<tr>
<th>IBIS</th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Max. user weight:</td>
<td>160kg</td>
<td>Backrest angle:</td>
<td>89° - 128°</td>
</tr>
<tr>
<td>Seat width:</td>
<td>400 - 540mm</td>
<td>Tilt-In-Space:</td>
<td>30°</td>
</tr>
<tr>
<td>Seat depth:</td>
<td>440 - 600mm</td>
<td>Rear wheels:</td>
<td>12.5”/ 24” (318, 610 mm)</td>
</tr>
<tr>
<td>Seat height front:</td>
<td>320 - 470mm</td>
<td>Chair weight:</td>
<td>from 40 / 42kg</td>
</tr>
<tr>
<td>Backrest height:</td>
<td>500 - 640mm</td>
<td>Crash tested:</td>
<td>yes</td>
</tr>
</tbody>
</table>

For further information on the full specification, options and accessories, please refer to the order form on our website.

All information is subject to change without notification. Please consult Sunrise Medical with any queries you may have.

If you are visually impaired, this document can be viewed in PDF format at www.SunriseMedical.co.uk or alternatively it is available on request in large text.