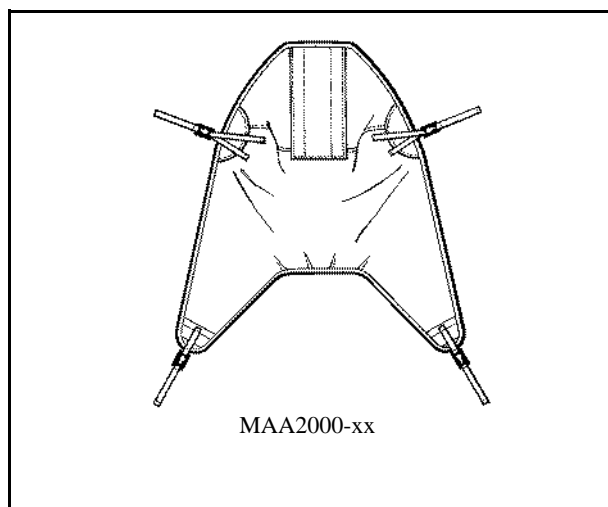
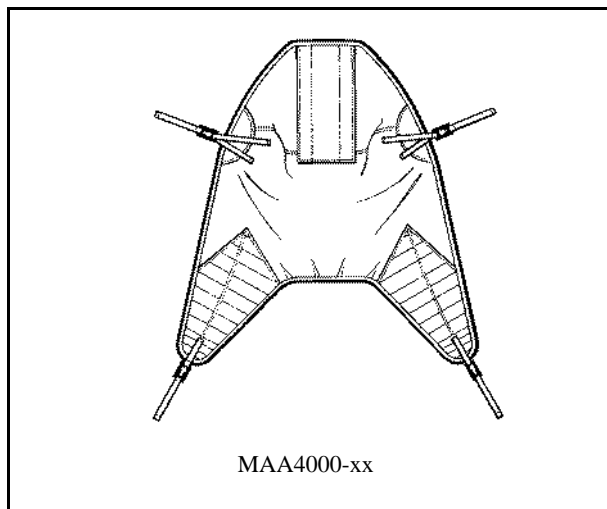


Clip Slings



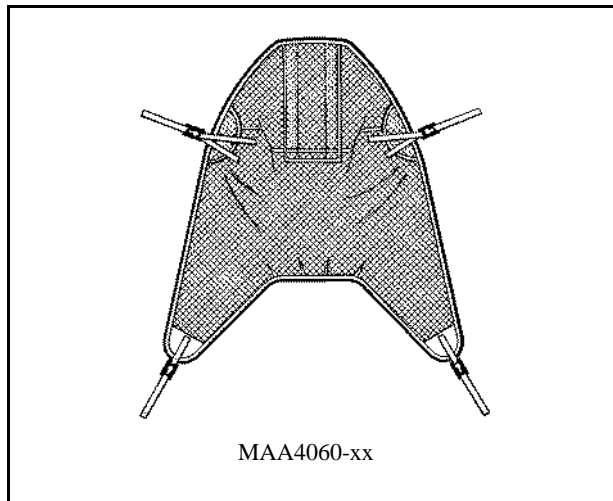
Unpadding clip sling

The above has no padding in the leg area and therefore is easier to apply to residents with skeletal issues such as contractures and curvatures of the spine. These slings are commonly used on people who are in moulded wheelchairs.



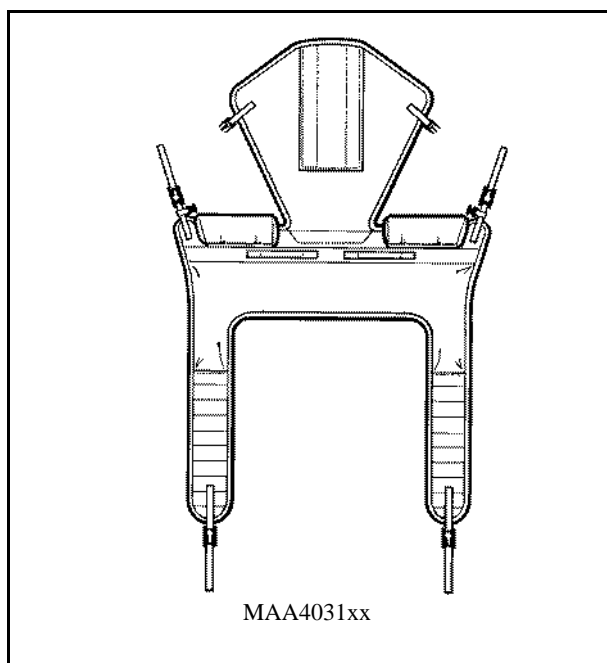
Padded sling

Padding adds a level of comfort to the leg area of the slings. The Padding also helps to prevent the material roping and creasing under legs.



Mesh clip sling

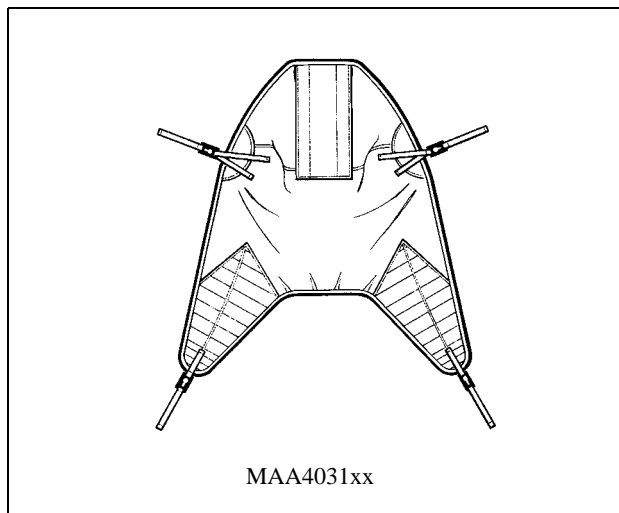
The above is most commonly used for showering or bathing. The mesh allows the water to pass through the material therefore retaining less water when the patient is being towel dried. This is a benefit when the patient is hoisted back into their wheelchair or onto a towel in bed. The porous material also allows the skin to breath and can be left underneath the patient.



Toilet clip sling

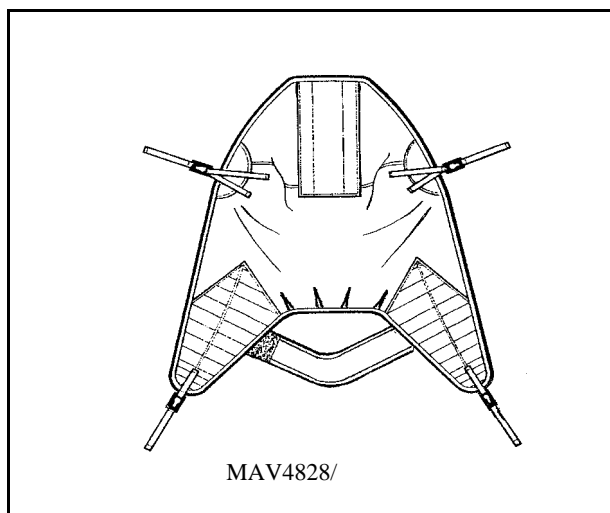
Used for toileting, dressing and undressing patients. The padded arm supports provide the comfort and support. Leg supports are padded for comfort but again are narrower to allow clothing to be removed. Careful patient assessment is necessary before this sling is used.

Clip Slings



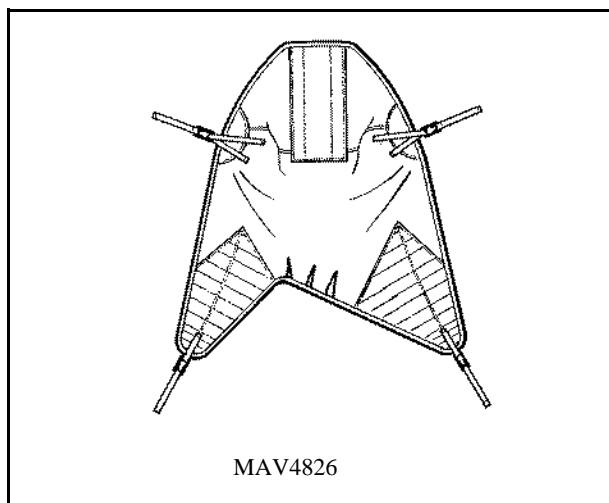
Extended leg padded clip sling

The leg pieces are extended by 100mm (4 inches) to allow easier attachment of the leg clips. Used for patients who have larger thighs and hips.



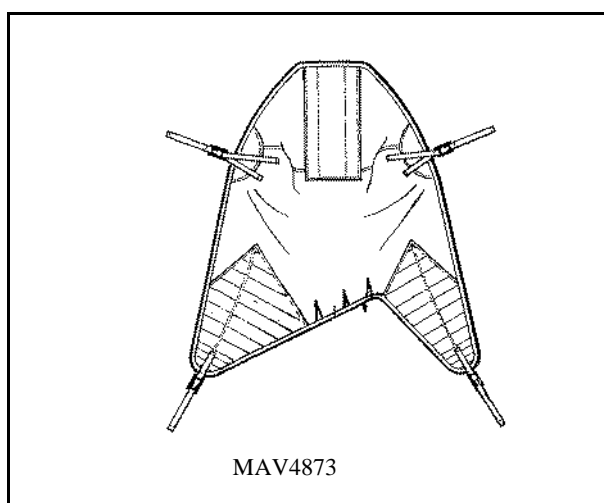
Amputee clip sling with Velcro flap

Used on double amputee above or below knee. The design allows easier application to the patient rather than having to log roll them in their chair or bed. The sling is applied as with a normal sling and the Velcro fastened to provide more support.



Right leg single amputee clip sling

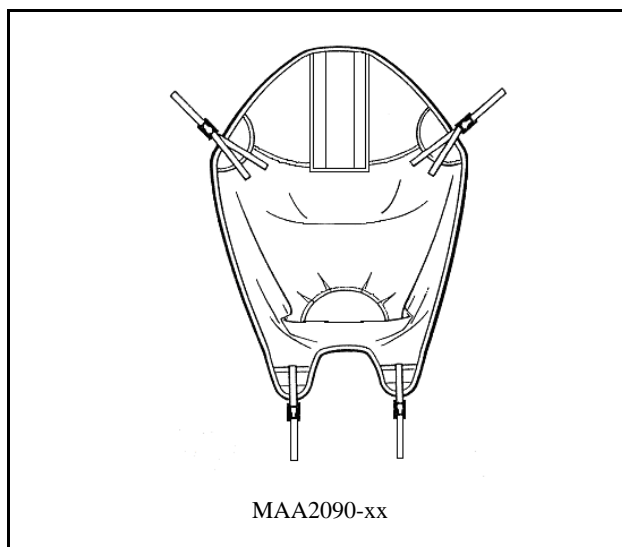
Used for Left single leg amputee patients above, below or total hip. The larger leg piece provides more support to the stumps of the affected side.



Left leg single amputee clip sling

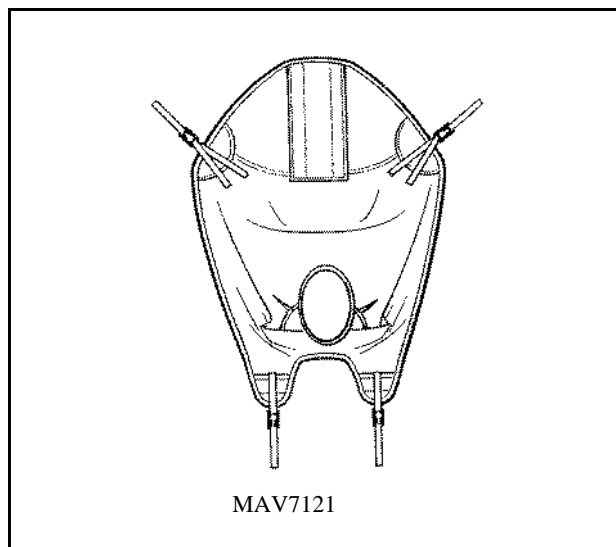
Used for Right single leg amputee patients above, below or total hip. The larger leg piece provides more support to the stumps of the affected side.

Clip Slings



Amputee clip sling

Used for Bilateral leg amputee patients with above knee or total hip. The design requires the patient to be log rolled onto the sling while on the bed or rolled from side to side in a chair. The aperture does not allow toileting.



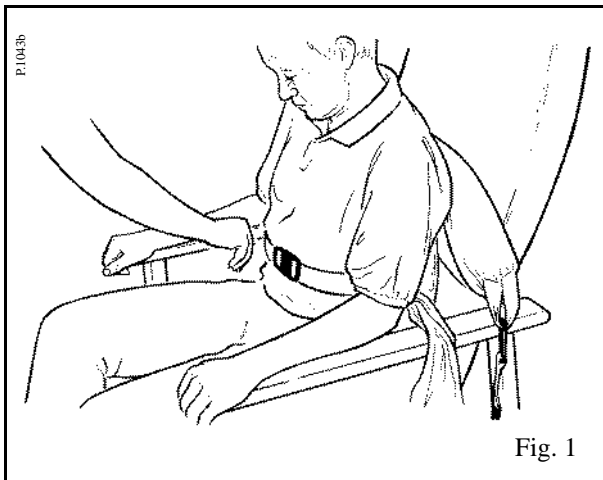
Amputee clip sling with commode aperture

Used for Bilateral leg amputee patients with above knee or total hip. The design requires the patient to be log rolled onto the sling while on the bed or rolled from side to side in a chair. The aperture allows toileting of a patient who's lower clothing has already been removed while on the bed.

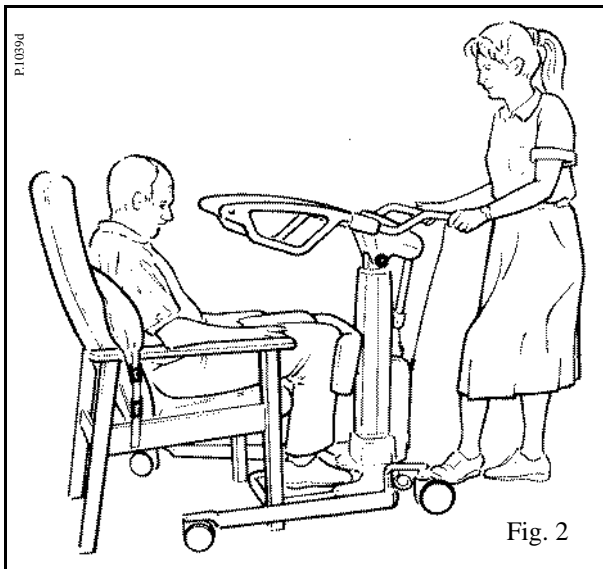
Standing and Raising slings- with clip fixing

Position the sling around the patient's back so that it lies 50mm (2") or so, horizontally above the patients' waistline, with the patients' arms outside the sling. Ensure the support strap is separated, brought loosely around the body, and is not twisted or trapped behind the patients' back.

Fasten the support strap securely; the strap should be tight, but comfortable for the patient. (See fig. 1). The support strap will assist in supporting the patient in the sling during the lifting procedure.

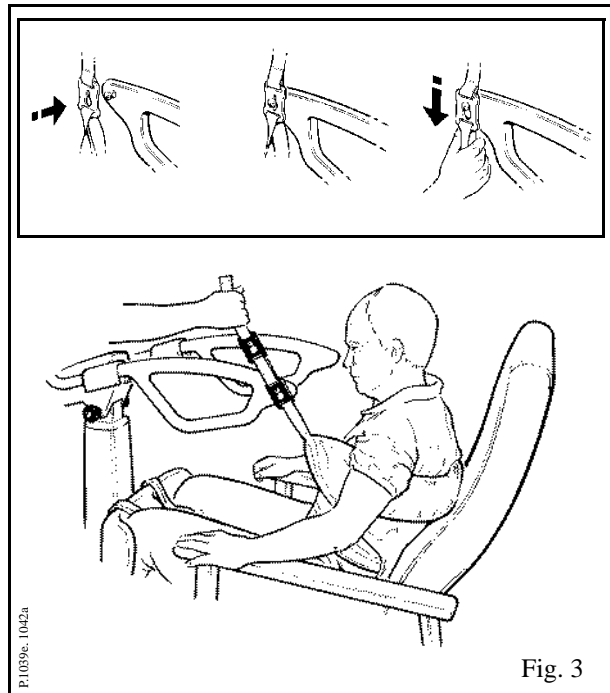


Bring the Lifter carefully up to the patient, placing the patient's feet on the footrest, and continue forward until the kneepad is just in contact with the patient's knees and upper shin. Put on the brakes. (See fig.2).



Lower the support arms carefully, using the handset control, until the sling attachment lugs on the support arms are close enough to connect up to one

of the sling attachment clips. (See fig. 3).

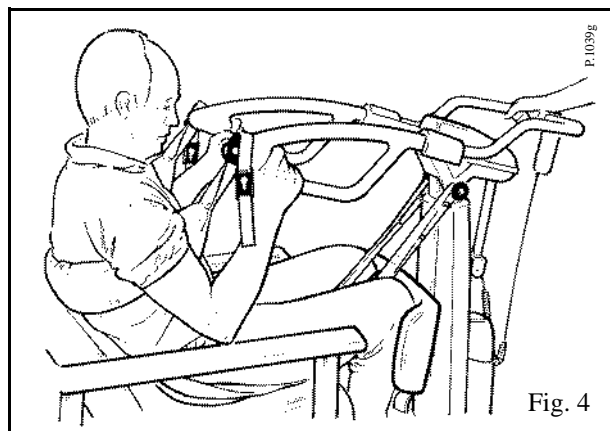


Next, select an appropriate clip on the opposite end of the sling, and connect up.

- **Note:** The patient should be supported but not pulled forward too much.

Ensure the sling clips are pulled well down onto the attachment lugs and secure, before attempting to lift the patient.

If possible, the patient should now hold onto the grab handles with one or both hands. (See fig. 4).



Standing and Raising slings- with clip fixing



Warning: Always check that all the sling attachment clips are in position before and during the commencement of the lifting cycle and in tension, as the patient's weight is gradually taken up

If the patient can stand sufficiently well to lock his / her knees in the normal way, their knees will come away from the reaction pad, and he/she can just lean back into the sling. (See fig. 6)

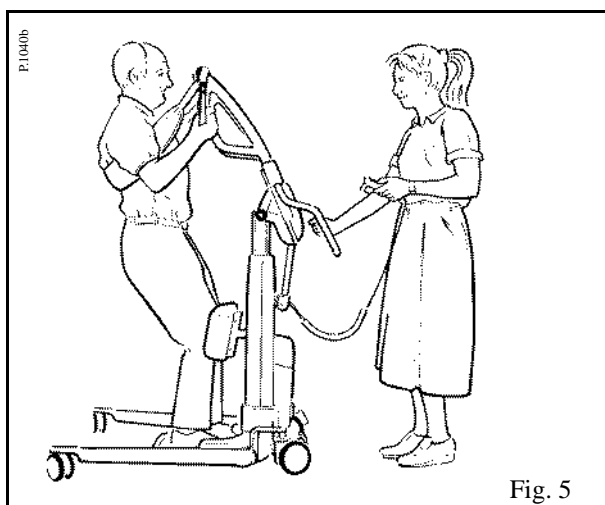


Fig. 5

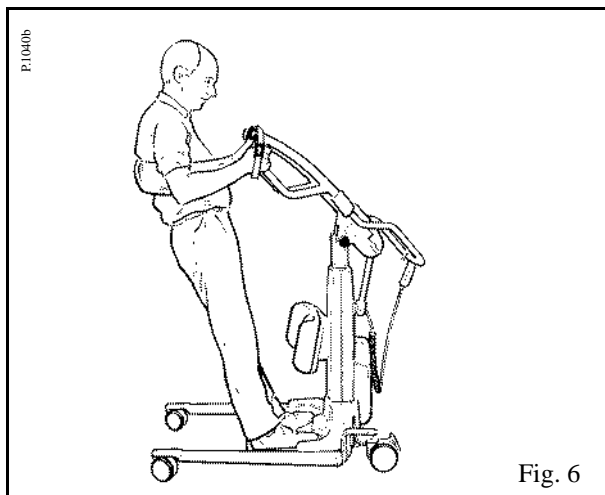


Fig. 6

If the patient is "slumped", he / she can still lean back into the sling, and be kept in the raised position by the knees being in contact with the kneepad.

Patients who have suffered a "stroke" who can only hold with one hand, or patients who cannot hold on at all, may still be lifted in this way, but it will be necessary for the attendant, (or a second attendant), to hold the patient's arm / arms down in front of the body during the lift.

- **Note:** Patients wearing nylon nightdresses / dressing gowns are prone to be "slippery" - the sling may ride up the back causing slight pressure under the arms. It may be necessary to hold the sling in position when lifting or lowering.

Release the brakes, and transfer the patient to new position, i.e. toilet, wheelchair, chair, bed, etc.

- **Note:** Transportation is possible with the chassis legs open or closed, but it will be easier through doorways etc. with the chassis legs closed.

While the patient is raised, make any necessary adjustments to clothing, incontinence pads etc. before lowering again. Lower the patient carefully using the handset control.

Apply the chassis brakes if leaving the patient at the toilet, or if leaving the patient unattended.

When the patient is in the new position and seated, and you wish to remove the sling, un clip the shoulder support attachment clips, then release the support strap.

Do not attempt to release the support strap while the sling supports the patient.

Remove the sling from the patient.

- **Note:** If the patient lacks sitting balance and has been returned to the bed on the Lifter, a second attendant may be needed to support the patient while the sling is being removed. (See fig. 7)

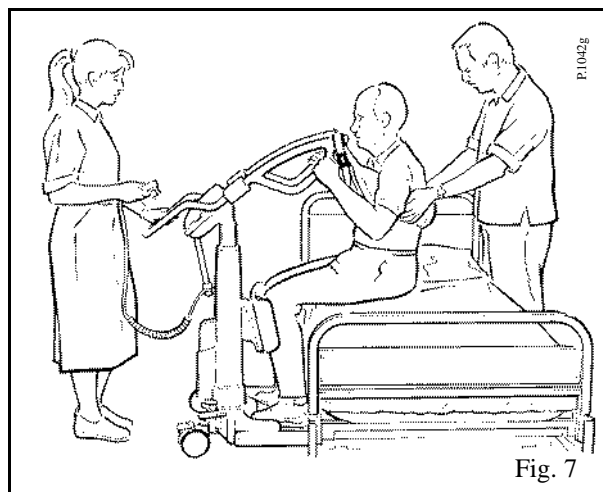
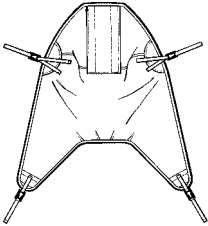


Fig. 7

Clip Slings

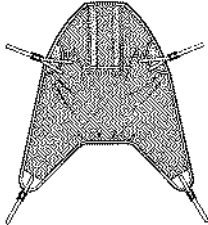
STANDARD SLING

Order ref	Size
MAA2000-XS	Extra Small
MAA2000-S	Small
MAA2000-M	Medium
MAA2000-L	Large
MAA2000-LL	Large Large
MAA2000-XL	Extra Large
MAV2908	Extra Extra Large



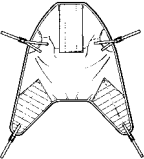
MESH SLING

Order ref	Size
MAA4060-XS	Extra Small
MAA4060-S	Small
MAA4060-M	Medium
MAA4060-L	Large
MAA4060-LL	Large Large
MAA4060-XL	Extra Large
MAV2994	Extra Extra Large



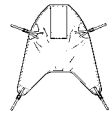
EXTENDED LEG SLING + 100MM

Order ref	Size
MAV4841	Small
MAA4100-M	Medium
MAA4100-L	Large
MAA4100-XL	Extra Large
MAA4100-XXL	Extra Extra Large



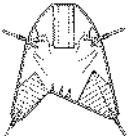
EXTENDED LEG UNPADDED SLING + 100MM

Order ref	Size
MAA2100-M	Medium
MAA2100-L	Large
MAA2100-XL	Extra Large



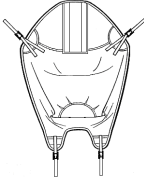
RIGHT LEG SINGLE AMPUTEE SLING

Order ref	Size
MAV4826	Medium
MAV4662	Large
MAV5767	Large Large
MAV4820	Extra Large




DOUBLE AMPUTEE SLING

Order ref	Size
MAA2090-XS	Extra Small
MAA2090-S	Small
MAA2090-M	Medium
MAA2090-L	Large
MAA2090-XL	Extra Large



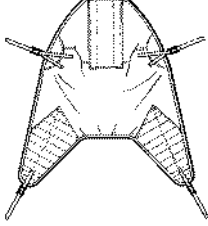
DOUBLE AMPUTEE MESH SLING

Order ref	Size
MAV2596	Small
MAV2597	Medium
MAV2598	Large
MAV2599	Extra Large



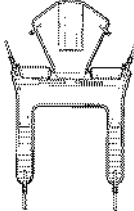
PADDED SLING

Order ref	Size
MAA4000-XS	Extra Small
MAA4000-S	Small
MAA4000-M	Medium
MAA4000-L	Large
MAA4000-LL	Large Large
MAA4000-XL	Extra Large
MAV4834	Extra Extra Large



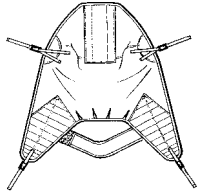
TOILET SLING WITH HEAD SUPPORT

Order ref	Size
MAA4031-XS	Extra Small
MAA4031-S	Small
MAA4031-M	Medium
MAA4031-L	Large
MAA4031-LL	Large Large
MAA4031-XL	Extra Large



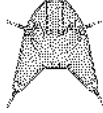
AMPUTEE SLING WITH VELCRO FLAP

Order ref	Size
MAV4828	Extra Small
MAV4830	Small
MAV4818	Medium
MAV4673	Large
MAV5766	Large Large
MAV5050	Extra Large



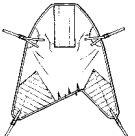
EXTENDED LEG MESH SLING + 100MM

Order ref	Size
MAA4160-M	Small
MAA4160-L	Medium
MAA4160-XL	Extra Large



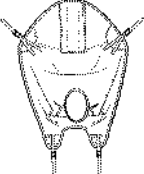
LEFT LEG SINGLE AMPUTEE SLING

Order ref	Size
MAV4873	Medium
MAV4509	Large
MAV5768	Large Large
MAV4867	Extra Large



DOUBLE AMPUTEE SLING WITH COMMODO APERTURE

Order ref	Size
MAV7121	Small
MAV2630	Medium
MAV2632	Large
MAV2633	Extra Large
MAV7122	Extra Extra Large



DOUBLE AMPUTEE MESH WITH COMMODO SLING

Order ref	Size
MAV7136	Small
MAV7040	Medium
MAV7076	Large
MAV7137	Extra Large

