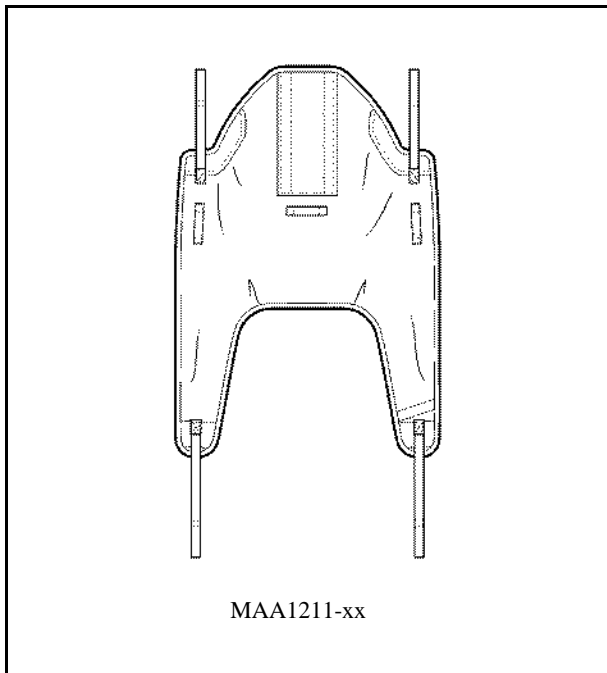
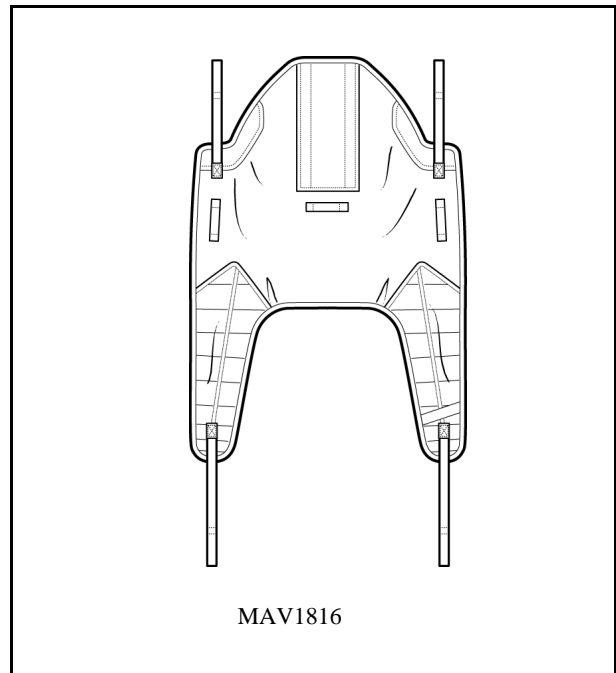


Loop Slings



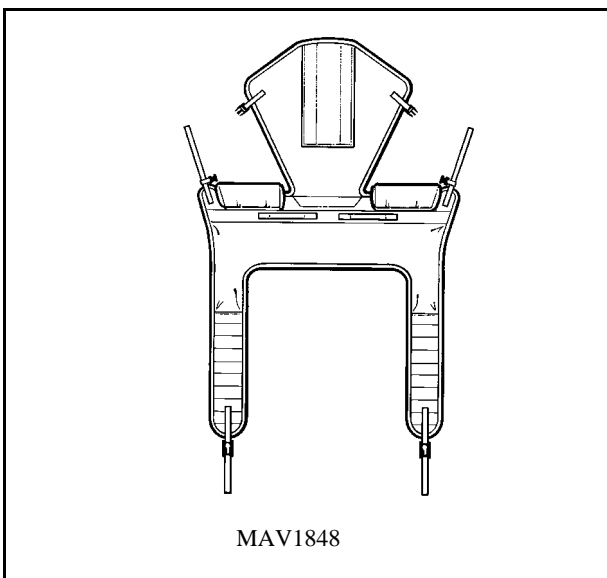
Unpadded loop sling

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



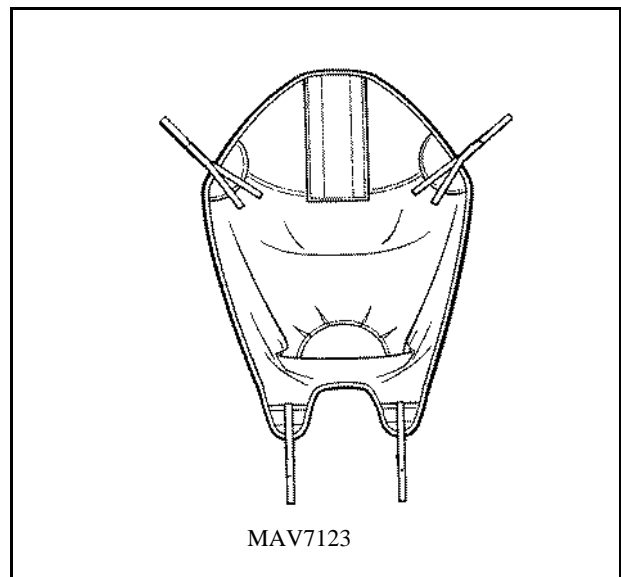
Padded loop sling

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.



Loop toilet sling

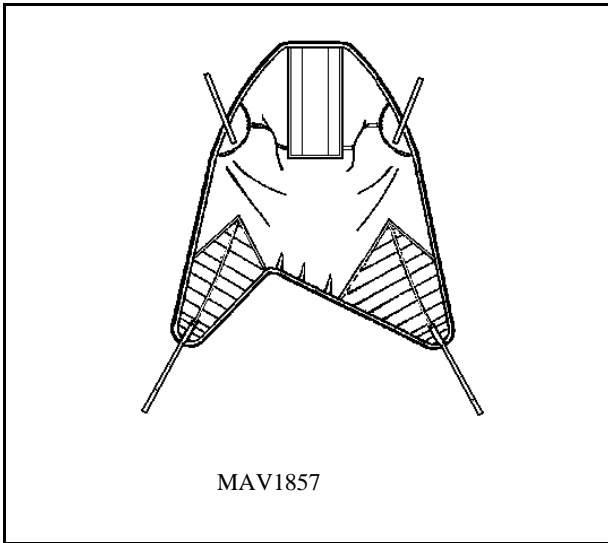
Used for toileting dressing and undressing patients. The padded arm supports provide the comfort and support, which is lost when providing good access to the patient's perineum area. Leg supports are padded for extra comfort but again are narrower to allow clothing to be removed.



Loop amputee sling

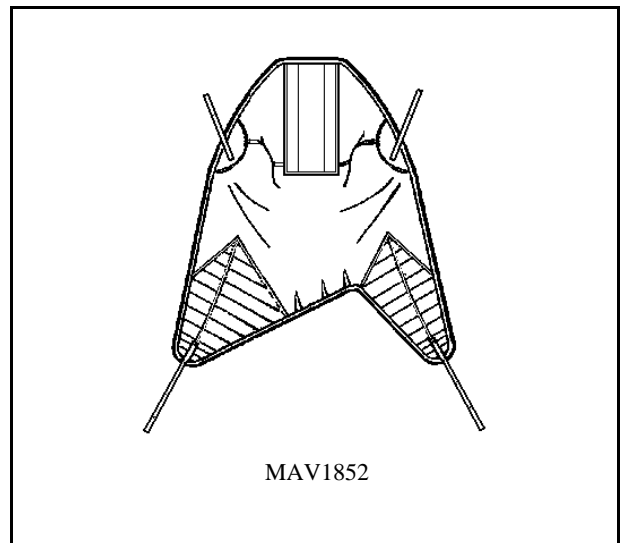
Used for Bilateral leg amputee patients with above knee or total hip. The design requires the patient to be log rolled onto the sling while on the bed or rolled from side to side in a chair. The aperture does not allow toileting

Loop Slings



Right leg single amputee loop sling

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



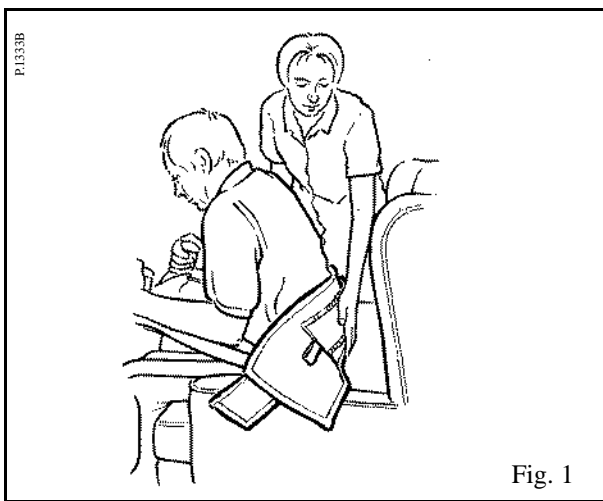
Left leg single amputee loop sling

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

Standing and Raising Slings- with loop and lock

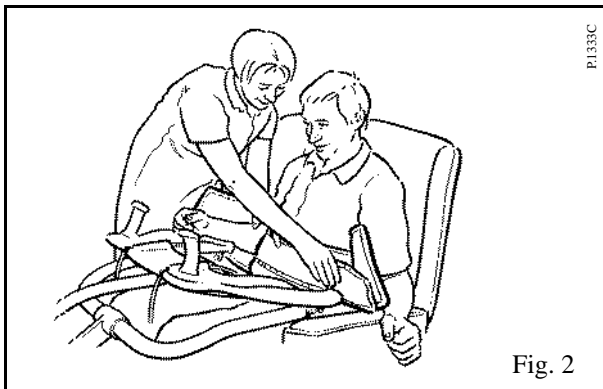
Allow the patient to hold the handgrips, with their arms resting on the Arc-Rest. This will not apply if fitting the sling around the patient before the lifter is brought into close proximity.

Encourage the patient to lean slightly forwards to enable the sling to be placed around the lower back of the patient (see Fig. 1). Position the sling around the patient's back so that the bottom of the sling lies horizontally approximately two inches above the patient's waistline, with the patient's arms outside the sling. Ensure the support strap is separated, brought loosely around the body, and is not twisted or trapped behind the patient's back.



3. Fasten the support strap securely by overlapping and pressing the "Velcro" together. The strap should be tight, but comfortable for the patient. (See Fig. 2).

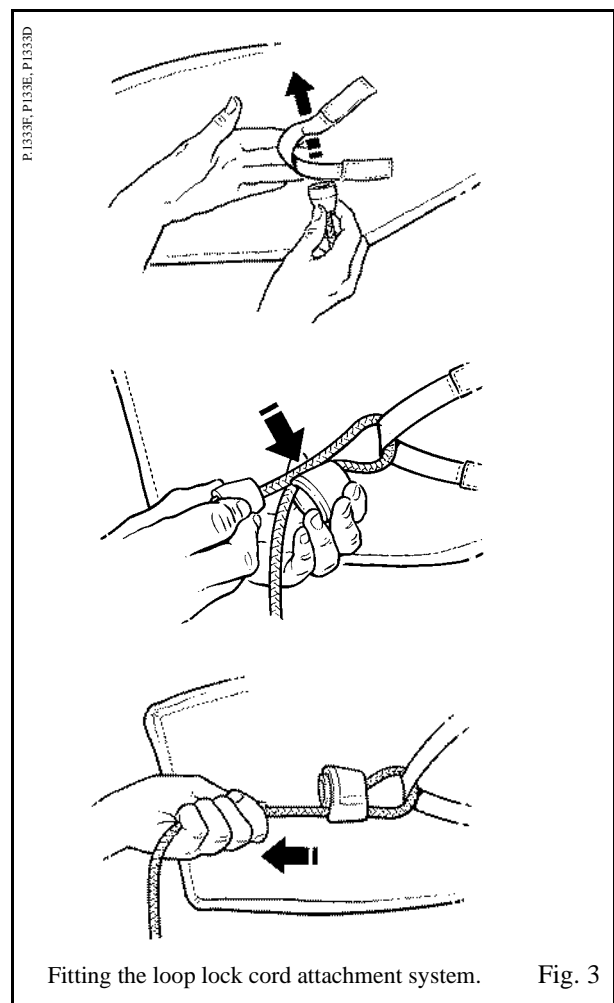
- **Note:** The support strap will assist in supporting the patient in the sling during the lifting procedure. The strap also retains the sling in the correct position around the patient.



If the Lifter is not already in close proximity to the patient bring it to the patient as described previously.

Take each adjustment cord in turn and attach to the sling. (See Fig. 3).

When both cords are attached correctly make adjustments on both cords equally so that any slack is taken up in each cord and the back section of the sling supports the patient comfortably and securely, lock the adjustment cords down into the cord retaining cleats. (See Fig. 4).

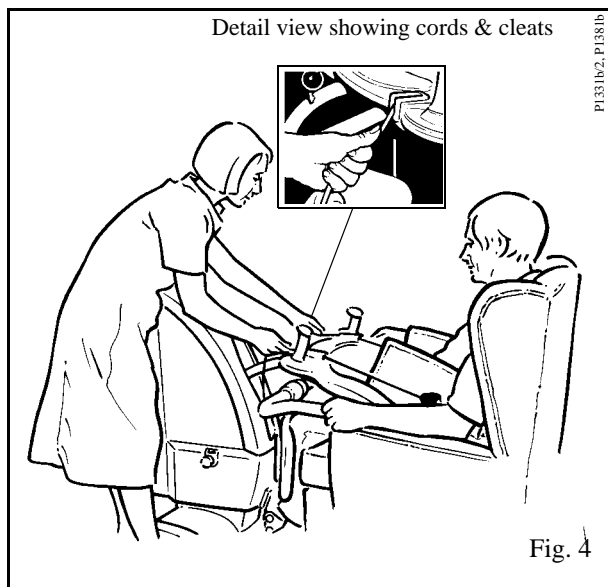


Warning: Ensure the cone is pulled tightly into the cup section. (See Fig. 3)



Warning: Ensure the cord end knobs are away from the pro-active pad TM when the patient's legs are near or in contact with the pad.

Standing and Raising Slings- with loop and lock



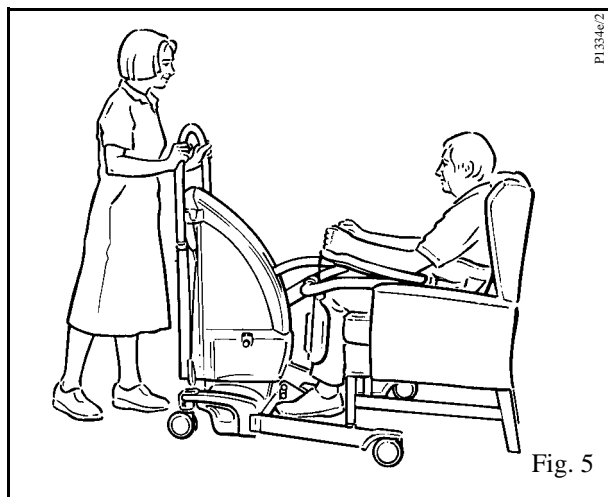
- **Note:** The patient should be supported by the sling, but not pulled forward too much. (See Fig. 4)

If possible, the patient should then hold on to the Patient Support anus with one or both hands.

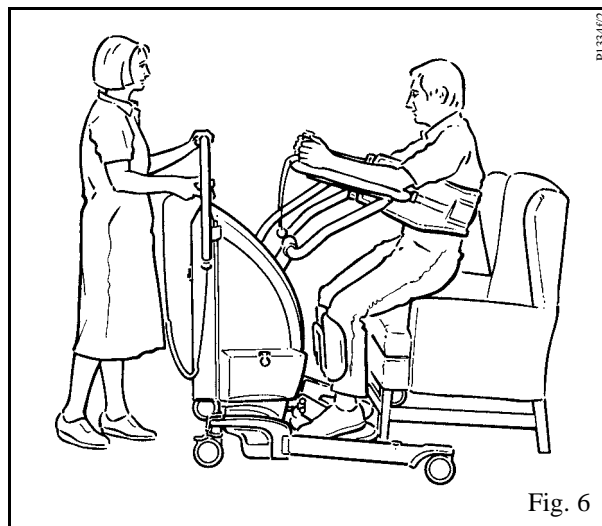
The patient is then ready to be lifted.

- **Note:** If the handset button or dual control button is released during lifting or lowering powered motion will stop immediately.

If the patient is able to offer some assistance when standing this may be beneficial to patient confidence and muscular exercise. Encourage the patient to assist all he/she can to rise from the chair and/or steady themselves.



Operate the lift button on the handset or dual control panel to raise the patient to a suitable and comfortable height for the particular function, e.g. transportation, toileting with commode, etc. (See Fig. 6)



Warning: Always check that the sling adjustment cords are fully in position and locked before and during the commencement of the lifting cycle, and in tension as the patient's weight is gradually taken up.

- **Note:** If the patient can stand sufficiently well and lock his/her knees in the normal way when fully raised, their knees will come away from the Proactive Pad TM and he/she will be able to lean back into the sling.

Patients who can only hold on with one hand (those who have suffered a "stroke", for example) may still be lifted using an active lifter. The patient may just rest the unusable arm on the Arc-Rest or hold it across their chest, and rest their elbow on the end of the Arc-Rest, while their useable hand holds the handgrip in the normal way.

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

- **Note:** Transportation should be done with the chassis legs closed, it is easier through doorways etc.

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

Standing and Raising Slings- with loop and lock

using the control handset or dual control panel.

When the patient is seated in the new position, and you wish to remove the sling. Pull each cord up from the locking cleats and slacken the cords sufficiently to release the Loop Lock™ fitting, and then remove the cords from the sling.

Pull apart the "Velcro" fastening to remove the support strap.

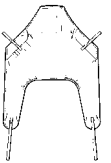
Remove the sling from the patient. Remove the lower leg straps if they have been applied.




Warning: If the patient lacks sitting balance and has been returned to sit on the side of the bed a second attendant may be needed to support the patient while the sling is being removed.

Loop Slings

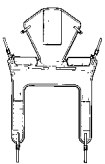
LOOP SLING WITH HEAD SUPPORT

Order ref	Size	
MAA1211-S	Small	
MAA1211-M	Medium	
MAA1211-L	Large	
MAA1211-XL	Extra Large	

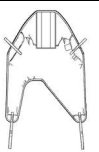
LOOP SLING WITHOUT HEAD SUPPORT

Order ref	Size	
MAA1210-S	Small	
MAA1210-M	Medium	
MAA1210-L	Large	
MAA1210-XL	Extra Large	

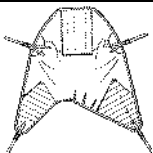
LOOP TOILET SLING

Order ref	Size	
MAV1848	Small	
MAV1849	Medium	
MAV1850	Large	
MAV1851	Extra Large	

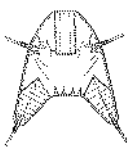
RIGHT LEG SINGLE LOOP AMPUTEE SLING

Order ref	Size	
MAV1857	Small	
MAV1858	Medium	
MAV1859	Large	
MAV1861	Extra Large	

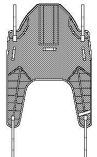
RIGHT LEG SINGLE LOOP PADDED AMPUTEE SLING

Order ref	Size	
MAV1842	Small	
MAV1843	Medium	
MAV1844	Large	
MAV1846	Extra Large	

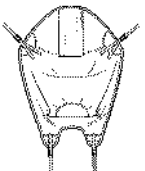
PADDED LOOP SLING WITH HEAD SUPPORT

Order ref	Size	
MAV1816	Small	
MAV1817	Medium	
MAV1818	Large	
MAV1819	Extra Large	

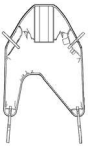
LOOP MESH SLING

Order ref	Size	
MAA1221-S	Small	
MAA1221-M	Medium	
MAA1221-L	Large	
MAA1221-XL	Extra Large	

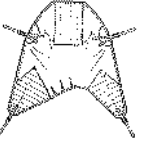
LOOP AMPUTEE SLING

Order ref	Size	
MAV7123	Small	
MAV7124	Medium	
MAV7046	Large	
MAV7125	Extra Large	
MAV7126	Extra Extra Large	

LEFT LEG SINGLE LOOP AMPUTEE SLING


Order ref	Size	
MAV1852	Small	
MAV1853	Medium	
MAV1854	Large	
MAV1866	Extra Large	

LEFT LEG SINGLE LOOP PADDED AMPUTEE SLING


Order ref	Size	
MAV1882	Small	
MAV1883	Medium	
MAV1884	Large	
MAV1886	Extra Large	

Bariatric Slings

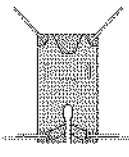
BARIATRIC LOOP PADDED SLING SWL 409KG/900LBS

Order ref	Size	
MAV1836	Medium	
MAV1837	Large	
MAV1839	X Large	
MAV1840	Extra Extra Large	

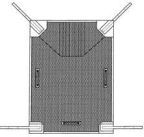
BARIATRIC LOOP BASIC PADDED SLING SWL 409KG/900LBS

Order ref	Size	
MAV1990	Medium	
MAV1991	Large	
MAV1992	Extra Large	
MAV1993	Extra Extra Large	

BARIATRIC LOOP DIVIDED LEG HAMMOCK SLING SWL 409KG/900LBS

Order ref	Size	
MAV1895	Medium	
MAV1896	Large	
MAV1897	X Large	
MAV1898	Extra Extra Large	

BARIATRIC LOOP BASIC HAMMOCK SLING SWL 409KG/900LBS

Order ref	Size	
MAV1890	Medium	
MAV1891	Large	
MAV1892	Extra Large	
MAV1893	Extra Extra Large	