

# HSA Series

## Active Transfer Devices for Use in All Settings

The HSA400 and HSA450 are active transfer devices for users who, although partially impaired, have some weight-bearing ability, trunk strength, and the ability to participate in their transfers. They keep the patient engaged and active in all transfers. Transport functions of all types are quick and require minimal caregiver assistance. Users grasp the middle bar and pull themselves up into position. A padded split seat is positioned so that it swings out to allow loading or unloading, and then swings back to form a secure and comfortable seat for transport. They are also an excellent alternative to wheelchairs for toileting.

### SWING SEAT



Padded swing seats come together to form a stable and secure yet comfortable sitting surface. Seats fold flat against the side arms when not in use.

### ADJUSTABLE KNEE PAD



Contoured, height adjustable knee pad offers high-level comfort and accommodates a large range of patient sizes.

### HSA400 BASE



A small footprint base allows access to patients in tight quarters. Front legs taper inwards allowing the base to fit between the wheels of a standard wheelchair.

### HSA450 ADJUSTABLE BASE



Base open/close functionality increases accessibility to patients. A simple and robust mechanical foot lever provides open/close functionality.



HSA400



HSA450



**HSA400 SAFE WORKING LOAD: 400 LB**



**HSA450 SAFE WORKING LOAD: 450 LB**

SPECIFICATION	HSA400	HSA450
Maximum Overall Length	31.1"	35.4
Minimum Overall Length	31.1"	34.5
Maximum Overall Height	43"	43.3
Minimum Overall Height	43"	43.3
Legs Open - External Width	16.2"	37
Legs Open - Internal Width	25.1"	33.5
Legs Closed - External Width	29.9"	23.6
Legs Closed - Internal Width	22.6"	22.3

### WEIGHTS

HSA400 Total	60 lb	27.2 kg
HSA450 Total	71 lb	32.2 kg

Specifications may vary due to manufacturing tolerances.