

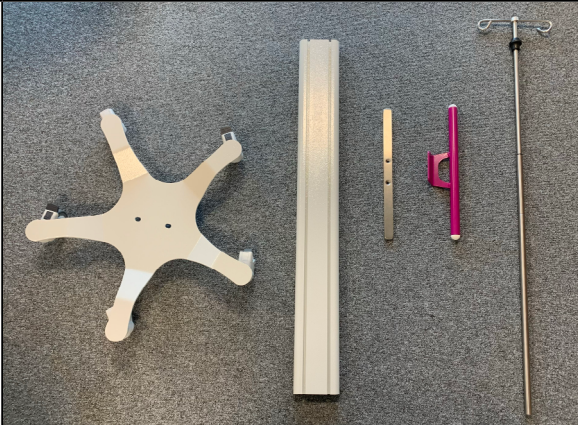

Assembly instructions: iFlow mini cart

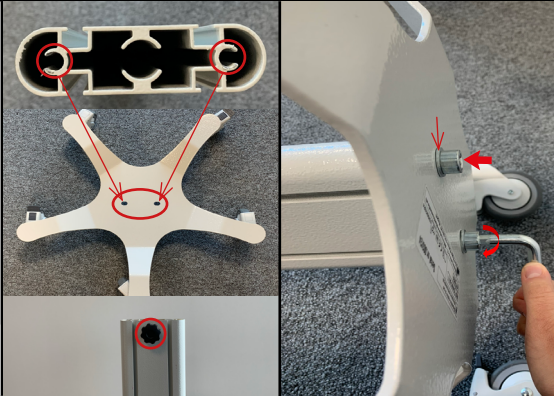
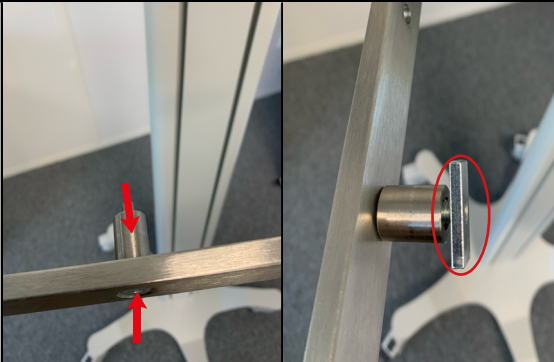
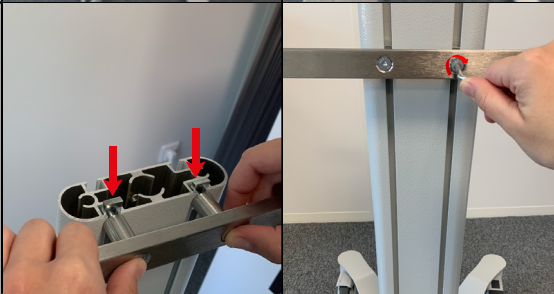




Assembly time: 30-45 minutes

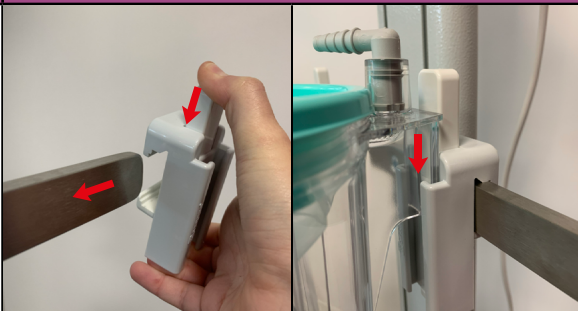

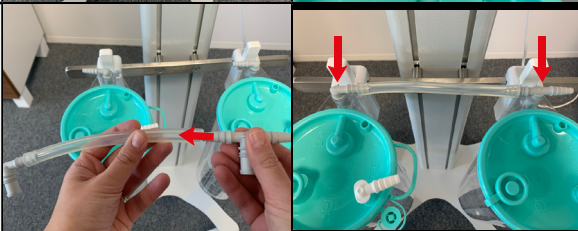
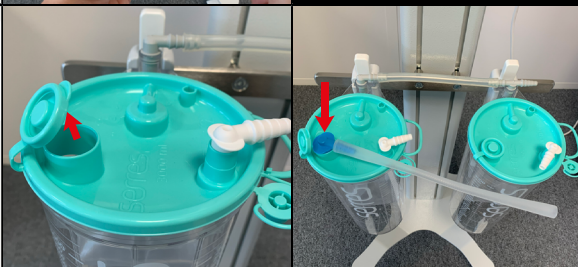



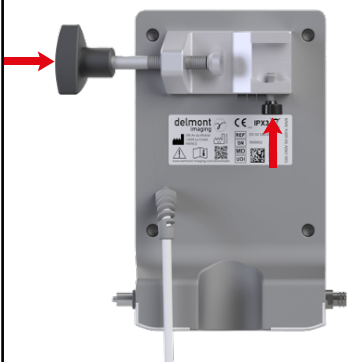

Material required: 2 Allen keys (supplied)

Step	Photo	Description
Main elements of the cart		
1		<ul style="list-style-type: none"> Unpack all parts from the box. It must contain: <ul style="list-style-type: none"> - a 5-wheel base, with 2 brakes - a long and large gray metal column - a rail, to position the fluid recovery containers - a pink handle - a pole, to hold the pump, with an adjustable stand
2		<ul style="list-style-type: none"> Verify that these additional elements are included inside the box. From top to bottom in the photo: <ul style="list-style-type: none"> - 2 screws and 2 washers, dedicated to the base - 2 screws and 2 spacers, to fix the rail on the column - 2 little screws, to fix the handle on the column - 4 rectangular nuts, two for rail mounting, two for handle mounting - a plastic cover, to insert at the top of the column - 1 big black-rounded screw, to hold the pole in position inside the column

Step	Photo	Description
Fixation of the column to the base		
1		<p>(a) Align the 2 holes of the base with the 2 inner holes of the column</p> <p>⚠ The part of the the column with the black screw must be placed as the column's upper part</p> <p>(b) Insert a washer and a screw inside the 2 dedicated holes under the base. Then, screw them with the big Allen key.</p>
Rail mounting on the column for the recovery containers		
1		<ul style="list-style-type: none"> Rail mounting (if not already mounted): <p>(a) Insert a screw and a spacer on each side of the rail, same for the second hole</p> <p>⚠ The tip of the screw must be inserted through the notch side</p> <p>(b) Screw very lightly the rectangular nut to the screw</p> <p>⚠ Leave as much gap as you can for it to be inserted easily inside the column slots</p>
2		<ul style="list-style-type: none"> Rail insertion inside the column: <p>- Position the rectangular nuts parallel to the opening of the slots</p> <p>- Slide it all until you reach the desired height (approximately the first third of the column), then tighten the screws using the small Allen key.</p>
Handle mounting on the column		
1		<ul style="list-style-type: none"> Handle mounting (if not already mounted): <p>- Insert a screw on each hole of the handle</p> <p>- Screw very lightly the rectangular nut to the screw</p> <p>⚠ Leave as much gap as you can for it to be inserted easily inside the column slots</p>

Step	Photo		Description
2			<ul style="list-style-type: none"> • <u>Handle insertion inside the column:</u> - Remove the black screw and position the rectangular nuts parallel to the openings of the slots. ⚠ Mind to insert the handle on the side of the black screw's hole, corresponding to the back of the cart - Slide it all until you reach the desired height. Then, tighten the screws using the small Allen key.
Insertion of the pole			
1			<ul style="list-style-type: none"> • Insert the gray cap on top of the column.
2			<ul style="list-style-type: none"> • Insert about 10 cm of the pole inside the cap's hole and hold it in position by turning the black screw.
Mounting of the fluid recovery containers			
1			<ul style="list-style-type: none"> • The set must contain: - 2 container holders with rail mounting - 2 recovery containers, without cover - 2 suction bags with cover - 1 tandem suction tube - 1 tandem vacuum tube for series connection of Serres containers - 1 T-valve for connection to the vacuum suction tube • Insert both suction bags inside the recovery containers. ⚠ Mind to place the encircled part of the cover towards the back of the container, to allow vacuum suction inside the bag

Step	Photo		Description
2			<ul style="list-style-type: none"> Press on the jaw to allow the container holder's opening, then slide it on the rail Insert the transparent rail at the back of the container inside the holder Repeat the same actions for the second one
3			<ul style="list-style-type: none"> Both containers are in place. Remove both gray caps, for the tandem vacuum tube to be installed
4			<ul style="list-style-type: none"> Insert the T-valve inside the tandem vacuum tube Insert the tandem vacuum tube inside the holes of the recovery containers
5			<ul style="list-style-type: none"> Open the big round cap, to insert the tandem suction tube Insert the tandem suction tube inside the hole on the cover
6			<ul style="list-style-type: none"> Connect the tube to the second container by plugging the tube to the white adaptor Remove the white adaptor from the first container and close the hole with the dedicated blue cap

Step	Photo	Description
Mounting of iFlow mini		
1		<ul style="list-style-type: none"> iFlow mini has two mounting options, available on the rear panel: - A large black screw on the right side of the pump, that allows the mounting on a pole - A small black screw located on the underside, that allows the mounting on a rail.
2		<ul style="list-style-type: none"> Place the iFlow mini pump at the desired height on the pole and tighten the black screw. ⚠ Maintain at least a 10 cm (4") height difference between the pump sensor and the bottom of the liquid bag ⚠ Check that the control unit is no higher than 60cm (24") from the patient table