



Assembly instructions: iFlow mini cart


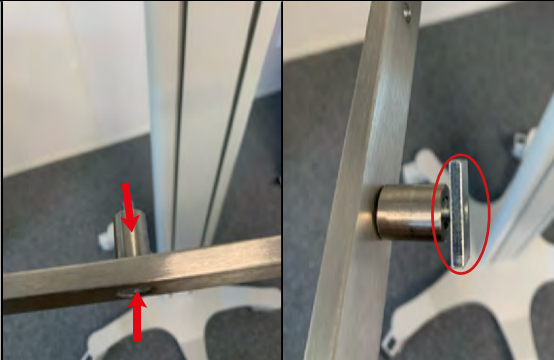




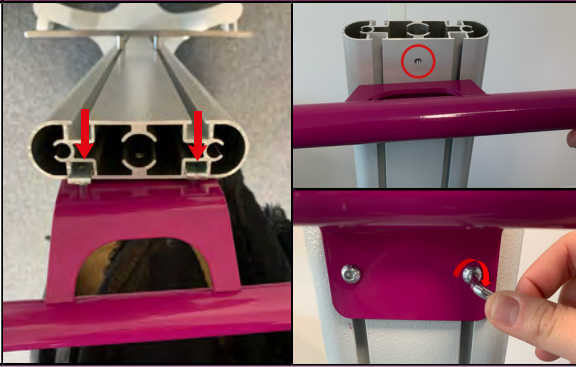

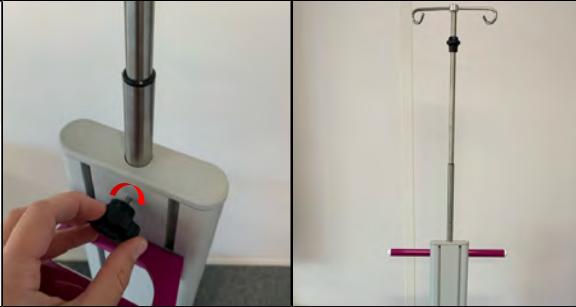

Assembly time: 30-45 minutes

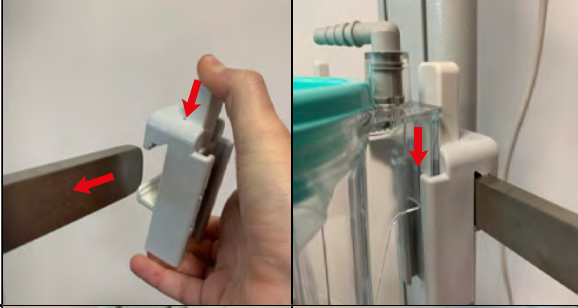








Material required: 2 Allen keys (supplied)

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 ⚠️ The part of the the column with the black screw must be placed as the column's upper part (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): (a) Insert a screw and a spacer on each side of the rail, same for the second hole ⚠️ The tip of the screw must be inserted through the notch side (b) Screw very lightly the rectangular nut to the screw ⚠️ Leave as much gap as you can for it to be inserted easily inside the column slots
2		<ul style="list-style-type: none"> Rail insertion inside the column: - Position the rectangular nuts parallel to the opening of the slots - 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.
Handle mounting on the column		
1		<ul style="list-style-type: none"> Handle mounting (if not already mounted): - Insert a screw on each hole of the handle - Screw very lightly the rectangular nut to the screw ⚠️ Leave as much gap as you can for it to be inserted easily inside the column slots

Step	Photo	Description
2		<ul style="list-style-type: none"> • Handle insertion inside the column: - 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: <ul style="list-style-type: none"> - 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