Attach / Detach a YOURmeds Tag

Important Notes – Please Read

1. Please ensure that the "disp, pharma, chkd" tab is attached at all times (see image below). Under no circumstances should this tab be removed.



2. Please ensure that the silver pins tab is folded forward so that the silver pins are facing outwards (see image below).



Attaching the Tag

To watch a video of attaching a tag go to - https://marsoftware.wistia.com/medias/mytr2fteca

1. Position the tag on the sliders within the tag aperture. Ensuring that the "Slide tag on here" tabs slide into the slots on the side of the tag on both sides.



2. Gripping the pack with both hands, place index fingers on the top of the tag. Make sure that you hold the pack against your body for greater leverage and push down using one finger at a time to wiggle the tag until it is completely attached to the pack. You will know if the tag is fully attached if the green connector sits flush with the pack and no pins from the pack are showing.



3. Push the front of the tag at the top until spring clips click into place.



4. After the tag has been attached it will stabilise itself. This will be shown on the display. Please note that the display may refresh itself multiple times before it has finished. You will know it has finished when it displays a "connected" message.



Detaching the Tag

To watch a video of detaching a tag go to - https://marsoftware.wistia.com/medias/uip116dzao

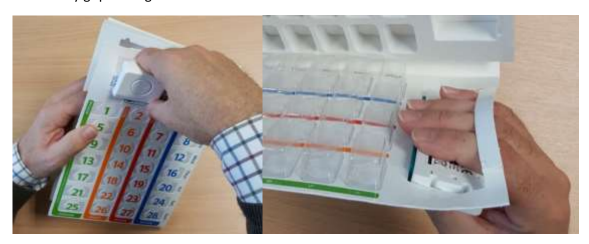
1. Start by placing your index fingers on the inside of the pack on the back of the tag by the spring clips. Also place your thumbs on the front of the pack, above the spring clips.



2. Simultaneously push the tag towards you with your index fingers as well as pushing the top section of the pack away from you with your thumbs, this will unclip the top of the tag from the pack.



3. Place your hand inside the aperture between the top section of the pack and the tag itself. Firmly grip the tag.



4. In a directly vertical motion, firmly pull the tag up and away from the pack.

