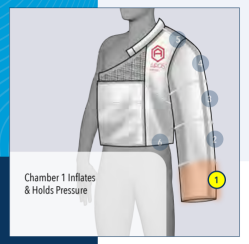
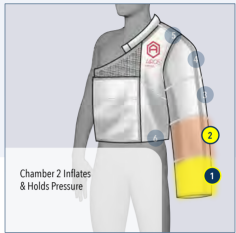
Gradient Mode/Pressure Mode Operation Overview

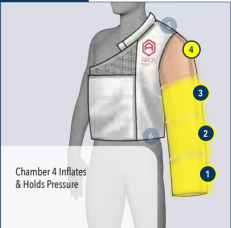
Gradient Mode is available on all AIROS Medical pneumatic compression devices - the AIROS 6, AIROS 6P, AIROS 8, and AIROS 8P. Pressure Mode is available on the AIROS 8 and AIROS 8P. These operating modes can be used with all AIROS garment types.

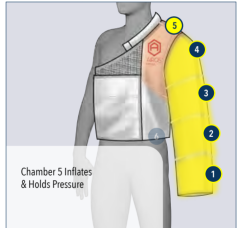
Gradient Mode and Pressure Mode are two main operating modes that utilize gradient sequential inflation and deflation sequences. The user sets the starting pressure in Chamber 1 on the garment, the most distall chamber near the foot or hand. Pressure decreases at a gradient distally to proximally. Beginning with Chamber 1, each individual garment chamber inflates to the set pressure and holds that pressure until all chambers have been inflated. Then, all chambers deflate, and the next compression cycle begins.

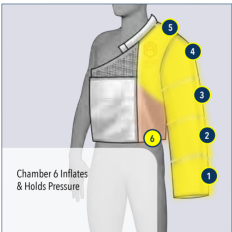


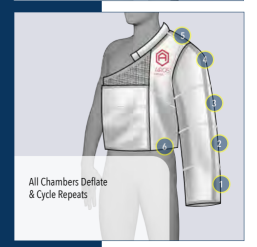












The Pressure Mode, available in the 8-chamber AIROS 8 and AIROS 8P devices, allows the user to change the pressure in each garment chamber. The user can also skip inflation in a single chamber to reduce pressure on a sensitive area.

Talk with your doctor about what is right for you.



Gradient Mode/Pressure Mode Operation Overview

Gradient Mode is available on all AIROS Medical pneumatic compression devices - the AIROS 6, AIROS 6P, AIROS 8, and AIROS 8P. Pressure Mode is available on the AIROS 8 and AIROS 8P. These operating modes can be used with all AIROS garment types.

Gradient Mode and Pressure Mode are two main operating modes that utilize gradient sequential inflation and deflation sequences. The user sets the starting pressure in Chamber 1 on the garment, the most distal chamber near the foot or hand. Pressure decreases at a gradient distally to proximally. Beginning with Chamber 1, each individual garment chamber inflates to the set pressure and holds that pressure until all chambers have been inflated. Then, all chambers deflate, and the next compression cycle begins. The Pressure Mode, available in the 8-chamber AIROS 8 and AIROS 8P devices, allows the user to change the pressure in each garment chamber. The user can also skip inflation in a single chamber to reduce pressure on a sensitive area. Talk with your doctor about what is right for you.









