# Softform Premier Active Cushion



# **Static Dynamic Antidecubitus Cushion**



The unique design of the Invacare Softform Premier Active Cushion features an alternating air insert beneath a castellated foam insert. The design of the foam insert follows the same principle of the **Softform Premier Mattress**. The cushion retains its properties as an at risk static cushion, but should a patient require stepping up to a dynamic surface, then a discreet pump can be fitted to the air insert, transferring the cushion into an alternating surface delivering additional levels of pressure relief. When the *Active Cushion* is accompanied by a dynamic mattress, patients can be offered a 24hr support surface.

## How it works:



To step up a patient, retract the pipes from the cushion.



Fit pipes to the Active pump. Turn pump on - no additional adjustments required.



Patient is now on an alternating surface.

Features and Options



**Compatible with Active Mattress** 

The cushion uses the same pump as the **Premier Active** *mattress*. When both products are combined, individual patients. patients are offered a 24 hr support system and continuity of care.



Sensory software within the pump can gauge patient weight

Pressure can be maintained at a level appropriate to Fully alarmed in case of power failure.

Yes, you can."

### An innovative static dynamic cushion

The air insert contained within the *Invacare* Softform Premier Active Cushion allows stepping up and down between static and dynamic alternating systems with minimum patient disruption. The air cells work on a two up, two down function beneath the insert, delivering a very low impact at the point of change, thereby delivering high levels of comfort in addition to improved pressure reduction.

### Air insert within Softform Premier Foam

Allows "two up, two down" alternating cycle stepping up and down between static and dynamic alternating systems.

