RESPIN 11 - PAD ACCESSORY



Introducing our newest advancement in Bronchial Clearance Therapy – the Respln 11 PAD 'focused pulse' system.

Unique and exceptionally easy to use, the Respln 11 Bronchial Clearance system PAD delivers 'focused pulsations' to the patient in a comfortable and highly effective manner – literally pick your programme, lean back against the PAD in a high backed chair or in an inclined bed (as close to the recommended 30° inclination) or wheelchair, press the ON button and your patients can get the benefits of our patented 'focused pulse' technology to mobilize excess secretions.

Patients can use this while watching TV, reading or working on their tablet or computer – choose from pre-installed Programmes as well as the capacity to set up and memorize your own personalized CUSTOM Programme. Using our touchscreen technology you have simple easy to use 15-30 minute programmes ideally suited to you or your patient and their personal needs.



Ideal for Post-Op to help clear airways allowing a speedier release from ICU without worrying about interfering with ECG leads, ports, or other medical monitoring attached to the patient's thorax – just lie patient back against the PAD, select programme, press ON and the therapy is automatically carried out for the selected time and programme.

Various patient groups who were up until now unable to use current HFCWO therapy devices without great difficulty can now take advantage of the Respln 11 PAD and benefit from the ease of use and efficiency of our PAD and its 'focused pulse' delivery mechanism include:



Patients with limited mobility, including wheel chair bound neuromuscular patients (ALS/MND).



Long term bedridden who are at high risk of secretions pooling, thickening and becoming infected leading to pneumonia or other serious and potentially life threatening pulmonary diseases.



Post-Op patients in ICU to ensure their airways are clear for an earlier release into standard hospital care or home care.



Preventative care for the elderly and other at-risk patient groups to keep secretions mobile to reduce incidences of chest infections in home setting, retirement or assisted living centres.

