

E920 MEDICAL FLUID UBE

UPPER BODY ERGOMETER DESIGNED FOR MEDICAL AND REHABILITATION USE

Our top model UBE incorporates multiple adjustments to accommodate elite athletes, standard commercial applications, wheelchair access and a variety of disabilities. Whatever your requirements, this versatile machine delivers a challenging workout or a tailored exercise regime to suit specific needs.

The chair removes completely for wheelchair access but can be rolled to the back stop position for standing access (no need to remove). The base platform is designed to accommodate all forms of wheelchair (standard and sports specific). With the ability to adjust the seat position, rotating arm height, length of crank arm and handgrip rotation, the ergonomics can be ideally tailored to individual requirements.

Workload, using our patented Variable Fluid Resistance, can be instantly adjusted from 'feather light' to Olympic challenge and operates in both the forward and reverse direction for total muscle engagement. The crank arms can be quickly changed from opposed hand location to parallel hand position (hand cycling).



All this makes the E920 Medical Fluid UBE the ideal inclusion for a broad variety of applications and perfect where multiple exercise requirements apply. Designed and constructed to suit the toughest environments, yet functioning with finesse and style. Challenge and reward your members with a form of exercise that engages and delivers results without impact.

E920 MEDICAL FLUID UBE

FEATURES AND BENEFITS

- 20 level patented Variable Fluid Resistance.
- Interactive Performance Monitor (IPM) with USB port: The IPM displays: time, speed, distance, RPM, calories per hour, watts, level, pacer and heart rate. The IPM gives you quick start, manual programs, interval training, USB port allows interactive programming.
- Variable length adjustment on crank arms from 12 to 24cm (5 -10") - ideal for medical / rehab applications.
- Quickly converts from opposed hand position to parallel hand movement.
- Angle adjustable, self-levelling hand grips reduce strain on wrists and forearms and allow for full pronation or supination.
- Seated and standing operation with gas assisted, height adjustable arm to suit users of any height or stance.
- Seat unit is removable to allow wheelchair access via low gradient ramps onto a sturdy operating platform suitable for all wheelchair designs.
- Access ramps are coated with durable non-slip material, and platform has a full width footrest for added stability and to prevent chair rolling too far forward.
- High visibility yellow extrusions mark platform outside edges to create clear peripheral awareness, together with colour coded operating adjustment knobs and levers.
- Operates in forward & reverse directions.
- 5 position, horizontal seat adjustment allows for movement with user in situ.
- Contoured 'soft-touch' seat with lumbar support.
- Heart Rate reception built-in.
- Compact footprint - 180x100cm (71x39"). Max user weight: 150kg (330lbs).
- Warranty Metal Frame: 10 years, Polycarbonate Tank & Seals: 3 years, Mechanical Components (of a non-wearing nature): 2 years, all Other Components (of a wearing nature): 1 year.



FIRST DEGREE FITNESS
Fluid INNOVATION