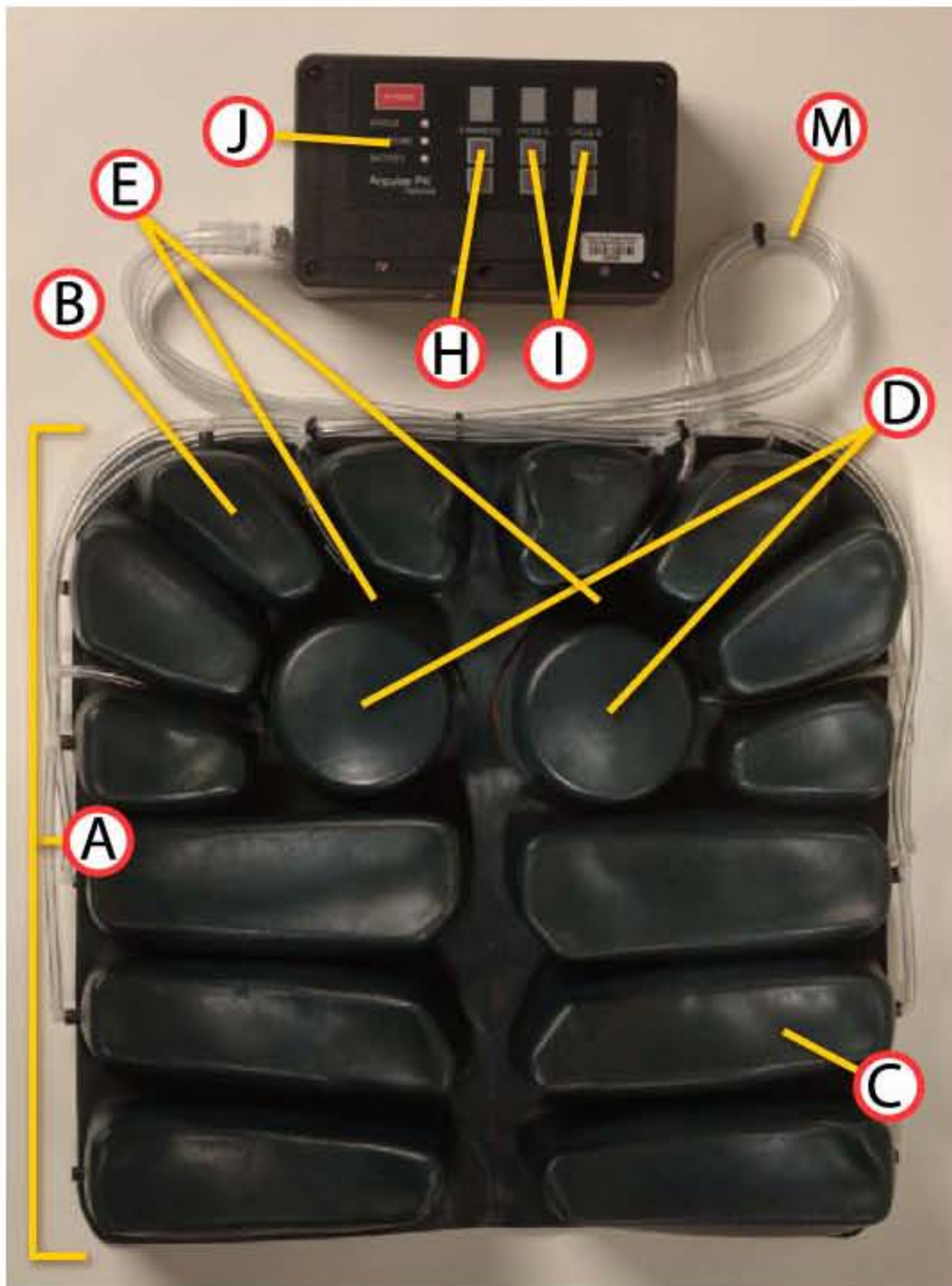


Airpulse PK Diagram



- A** Cushion is made of soft, durable neoprene rubber (no latex) and comes in six standard sizes or a custom size can be made.
- B** Individual cells can be isolated so they do not inflate under an existing pressure sore and after the sore is healed can be easily reconnected to the system for normal operation.
- C** Air cells have internal bladders for extra strength and are reinforced with foam for safety to prevent a bottoming out event.
- D** Ischial cells have a Velcro backing and can be repositioned as desired or removed to make room for a wound vac
- E** Deflated air is channeled to the pad surface on every cycle for positive ventilation to help keep the skin dry
- F** Cushion cover is constructed of 4-way stretch breathable nylon top and non-slip bottom. Machine wash and dry.
- G** Charger (Double Battery and Hybrid Models) is fully automatic and plugs directly into the controller to charge the battery. No need to remove the battery pack. International models available.
- H** User adjustable firmness settings give you control over cushion inflation pressure.
- I** User adjustable cycle times give you control over frequency of inflation.
- J** Visual and audible indicators for pressure fault and low battery alert.
- K** Power cables (Power chair Model) with a quick disconnect attach directly to the battery terminals and draw power evenly from both power chair batteries
- L** Remote Control (optional) with On/Off switch, system status, low pressure, and battery status indicator lights and beeper.
- M** Air Hose (29 in.) from controller to cushion