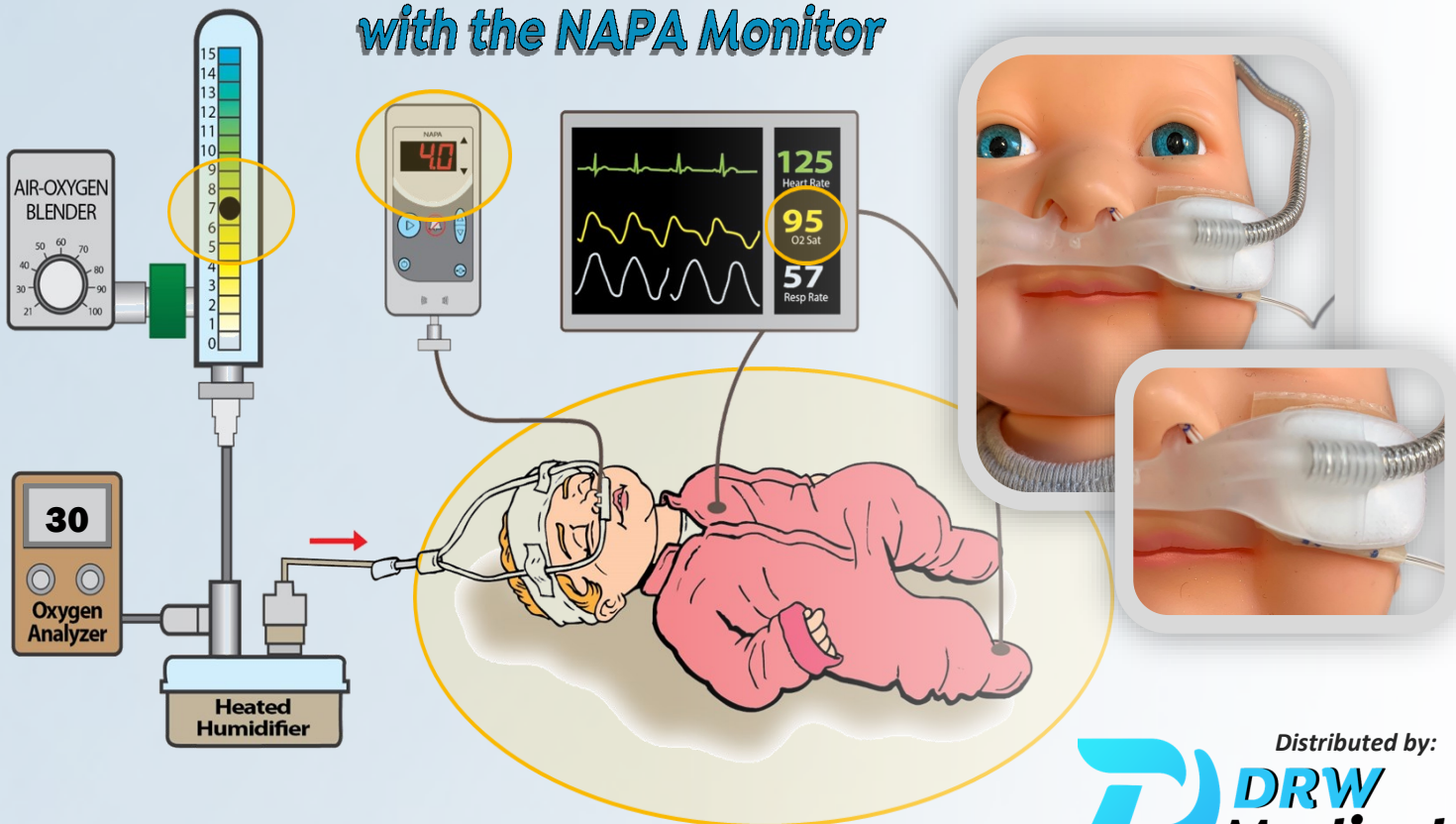


Use the NP-CATH with your NAPAP LP-15 to MEASURE DELIVERED PRESSURES during Nasal High Flow Therapy!

- ✓ Multiple variables (flow rate, inspiratory demand, prong placement and size, etc.) create a challenging environment for delivering safe and effective NHF therapy. NAPA monitoring accounts for all these variables and measures the pressure being delivered to the patient.
- ✓ **Low flow rates result in low or negative pressures**, and can actually increase the patient's work of breathing when patient inspiratory demands are not being met.
- ✓ NHF monitoring allows clinicians to deliver **higher, evidenced-based flow rates safely**, creating a dynamic residual pressure even during flow-based therapies. High pressure alarms alert clinicians to potential over-pressure situations, thus creating an environment where therapeutically sufficient flows can be delivered safely.
- ✓ The NP-Cath accurately monitors pressures with any NHF cannula.

Measuring Pressures During NHF Therapy with the NAPA Monitor



For additional product info, supportive studies, and demo videos, please visit us at www.drwmedical.com

MK-22, Rev. 1

Distributed by:
DRW Medical

DRW Medical, LLC
2710 Concord Rd., Aston, PA 19014
Dan Tatum: 610-996-5308 Jen Myers: 610-787-2380