

HFO

RATE

10 15 20 Hz

5 3

MODE

EXP. INSP. CONT.

OFF

ALARMS

HFO FAIL FAN FAIL

DISPLAY

3 2 1 0.5 SECS.

4 6

TIME

±60 cms

SCREEN

60 cms

FREEZE

ALARMS

HIGH

← CYCLE FAIL

← LOW

BLOCK LEAK

FRESH GAS

RESET MUTE

-5 to 60 range

51

0

HFO:10Hz dP:48 1.0

SLE 2000HFO

NEONATAL VENTILATOR

MODE

POWER VENT. INOP.

OFF CPAP CMV PTV SIMV

POWER

PATIENT PARAMETER

60 0:50 1/1

RESP. RATE INSP. TIME I:E RATIO

MONITOR

14 60

PRESSURE FIO₂

PEAK MEAN BASE

TRIGGER BACK-UP

PTV SENSITIVITY

3 4 MAX

1 2

MANUAL BREATH

PRESSURE WAVE

cm H₂O

PROXIMAL AIRWAY

EXHALATION PORT (FROM PATIENT)

FRESH GAS TO PATIENT

PRESSURE

20 30 40 cmH₂O

CPAP/PEEP

20 30 40 50 cmH₂O

OSC.

20 30 40 50 60 cmH₂O

INSP. PRESSURE

PUSH LOCK

SLE

O₂%

50 60 70 80 90 100

21

PATENT 3 895 642