

Contents

Preface	4
Nomenclatures in comparison	
Chatburn 2007	6
Chatburn 2014	7
ISO standard 19223:2019	8
Volume-controlled ventilation modes	
VCV	10
PLV	12
VC-SIMV	14
Optional VCV	16
Flexible VCV	18
Pressure-controlled ventilation modes	
PCV	20
PCV ST	22
BiLevel	24
BiLevel ST	26
Mandatory BiLevel	28
PC-SIMV	30
PC-APRV	32
Optional BiLevel	34
Spontaneous ventilation modes	
CPAP	36
PSV	38
Dynamic PSV	40
Proportional PSV	42
PAPS	44
HFOT	46

Hybrid ventilation modes

Dynamic BiLevel	48
Dual BiLevel	50
Flexible BiLevel	52
Volume-adaptive BiLevel	54
Dynamic BiLevel ST	56
Dual BiLevel ST	58

Closed-loop ventilation modes

WOBOV	60
ALPV	62
INTELLiVENT-ASV	64
SmartCare	66
Automode	67

Measurement values, indices

P0I: Occlusion pressure measurement	68
RSBI: Rapid Shallow Breathing Index	69
PEEPi: Intrinsic PEEP	70
Intrinsic PEEP measurement in spontaneously breathing patients	71
Inflection points: LIP / UIP / PMC	72
C20/C -Index	73
TPP exp: end-expiratory transpulmonary pressure	74
TPP insp: end-inspiratory transpulmonary pressure	74
ΔPeso: Oesophageal pressure amplitude	75
ΔPes/ΔPaw (Baydur test)	75
Detection of patient-ventilator asynchrony	76
PTP: Pressure Time Product	77
RCexp: Expiratory time constant	78
Intra-abdominal pressure monitoring (IAP)	79
WOB: Work of Breathing	80
POB: Power of Breathing	81
MIP: Maximum Inspiratory Pressure	82