ALTERNATIVE - Lung mechanics by forced oscillations ALTCCP_LFO_001

Parameters and Metadata

ALTERNATIVE - W simpleParameter	eight ALTCCP_LFO_001_	001 v1.0
Req. Analysis: false	Req. Upload: true	Is Annotated: false
Unit Measured: g		
Description: ALTERNATIVE	-	

ALTERNATIVE - Rsn ALTCCP_LFO_002_001 | v1.0

simpleParameter

Req. Analysis: false Req. Upload: true Is Annotated: false

Unit Measured: cmH2O*s/ml

Description: ALTERNATIVE -

ALTERNATIVE - Csn ALTCCP_LFO_003_001 | v1.0

Req. Analysis: false Req. Upload: true Is Annotated: false

Unit Measured: ml/cmH2O

Description: ALTERNATIVE -

ALTERNATIVE - Esn ALTCCP_LFO_004_001 | v1.0

simpleParameter

Req. Analysis: false Req. Upload: true Is Annotated: false

Unit Measured: cmH2O/ml

Description: ALTERNATIVE -

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ALTERNATIVE - Rqp ALTCCP_LFO_005_001 | v1.0

simpleParameter

Req. Analysis: false Req. Upload: true Is Annotated: false

Unit Measured: cmH2O*s/ml

Description: ALTERNATIVE -

ALTERNATIVE - Gqp ALTCCP_LFO_006_001 | v1.0

Req. Analysis: false Req. Upload: true Is Annotated: false Unit Measured: cmH2O/ml Description: ALTERNATIVE -ALTERNATIVE - Hqp ALTCCP_LFO_007_001 | v1.0 simpleParameter Req. Analysis: false Req. Upload: true Is Annotated: false Unit Measured: cmH2O/ml Description: ALTERNATIVE -ALTERNATIVE - Rp8 ALTCCP_LFO_008_001 | v1.0 simpleParameter Req. Analysis: false Req. Upload: true Is Annotated: false Unit Measured: cmH2O*s/ml Description: ALTERNATIVE -

Req. Analysis: false **Req. Upload:** true Is Annotated: false Unit Measured: cmH2O/ml Description: ALTERNATIVE -ALTERNATIVE - Hp8 ALTCCP_LFO_010_001 | v1.0 simpleParameter Req. Analysis: false Req. Upload: true Is Annotated: false Unit Measured: cmH2O/ml Description: ALTERNATIVE -ALTERNATIVE - Inspiratory capacity ALTCCP_LFO_011_001 | v1.0 simpleParameter Req. Analysis: false Req. Upload: true Is Annotated: false Unit Measured: ml Description: ALTERNATIVE -

ALTERNATIVE - comment ALTCCP_LFO_012_001 | v1.0

simpleParameter

Req. Analysis: false Req. Upload: false Is Annotated: false

Description: ALTERNATIVE -

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ALTERNATIVE - Anaesthetic agent and dose ALTCCP_LFO_013

_001 | v1.0

procedureMetadata

Req. Analysis: true Req. Upload: true Is Annotated: false

Description: ALTERNATIVE -

Options:

Ketamine/xylazine: (0.1 mg/g + 1.0 mg) / (0.01 mg/g + 0.1 mg) males; (0.1 mg/g + 0.5 mg) / (0.01 mg/g + 0.1 mg)

(0.01 mg/g + 0.05 mg) females,

ALTERNATIVE - Equipment manufacturer ALTCCP_LFO_014_001

| v1.0

procedureMetadata

Req. Analysis: true Req. Upload: true Is Annotated: false

Description: ALTERNATIVE -

Options: Scireq,

.....

ALTERNATIVE - Equipment model ALTCCP_LFO_015_001 | v1.0

procedureMetadata

Req. Analysis: true Req. Upload: true Is Annotated: false

Description: ALTERNATIVE -

Options: Flexivent FX,

ALTERNATIVE - Equipment module ALTCCP_LFO_016_001 | v1.0

procedureMetadata

Req. Analysis: true Req. Upload: true Is Annotated: false

Description: ALTERNATIVE -

Options: 1, 2, 3,

.....

ALTERNATIVE - Software version ALTCCP_LFO_017_001 | v1.0

procedureMetadata

Req. Analysis: true Req. Upload: true Is Annotated: false

Description: ALTERNATIVE -

Options: 7.6, 8.4,

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ALTERNATIVE - Operator ID ALTCCP_LFO_018_001 v1.0 procedureMetadata				
Req. Analysis: false	Req. Upload: true	Is Annotated: false		
Description: ALTERNATIVE -				
ALTERNATIVE - Date of last calibration ALTCCP_LFO_019_001 v1 .0 procedureMetadata				
Req. Analysis: false	Req. Upload: true	Is Annotated: false		
		is Ametatea. Talse		
Description: ALTERNATIVE	-	13 Amoutour laise		