



ARES Scorer QS Form

ID:	
Date of Study:	

Study Receipt

Date Received:	Unit ID:	Site: <input type="checkbox"/> ₍₁₎ Bronx <input type="checkbox"/> ₍₂₎ Chicago <input type="checkbox"/> ₍₃₎ Miami <input type="checkbox"/> ₍₄₎ San Diego
Week Ending Date:	Tech ID:	Study Type: <input type="checkbox"/> ₍₀₎ Pilot <input type="checkbox"/> ₍₁₎ Participant <input type="checkbox"/> ₍₃₎ Cert

Scoring

Date Scored:	Scorer ID:
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Signal Quality

	Total Time	Supine	Non-Supine
Entire Record	___ hr ___ min		
Artifact-free Cannula (hours)	slpa9	slpa10	slpa11
Artifact-free Saturation (hours)	slpa12	slpa13	slpa14

AHI – 3%

Total # of Events – 3%:	slpa57 from ARES report
AHI – 3%:	slpa54 from ARES report

Overall Study Quality slpa15

(4) Excellent Both Cannula and saturation artifact-free for ≥ 3.7 hrs.

(3) Good Saturation artifact-free for ≥ 3.7 hrs; cannula artifact-free for ≥ 3 and < 3.7 hrs.

(2) Fair Saturation artifact-free for ≥ 3.7 hrs; cannula artifact-free for ≥ 1 and < 3 hrs.

(1) Short Airflow Saturation artifact-free for ≥ 3.7 hrs; cannula artifact-free for < 1 hr.

(0) Short Study Saturation artifact-free for < 3.7 hrs.

(-1) Not Scored Saturation artifact-free for < 30 minutes

Reason code for Short Studies: slpa121

Urgent Referrals

Were any of the following observed?	No	Yes	Comments
1. AHI 3% > 50	<input type="checkbox"/>	<input type="checkbox"/>	slpa16
2. Baseline Oxygen Saturation < 90%	<input type="checkbox"/>	<input type="checkbox"/>	slpa18
3. Oxygen Saturation < 90% for > 10% of recording	<input type="checkbox"/>	<input type="checkbox"/>	slpa20
4. Heart rate > 150 bpm > 2 minutes	<input type="checkbox"/>	<input type="checkbox"/>	slpa22
5. Heart rate < 30 bpm for > 2 minutes	<input type="checkbox"/>	<input type="checkbox"/>	slpa24

Comments: _____
