TRANSCUTANEOUS OXYGEN MONITORING STUDY							
IRANSCUL	ANEOU	JS OXY	GEN M	ONITORING STUI	DY	_	
Patient Name	MR#			Acct #			
Date Age		Sex			Location		
Referring MD			Reading MD				
Patient History			Technologist				
Clinical Indication						Time	
SITE		BASEL All		OXYGEN AT 15 MINUTES	ELEVATION	IN CHAMBER	
SITE 1 –		mmHg		mmHg	mmHg	mmHg	
SITE 2 –		mmHg		mmHg	mmHg	mmHg	
SITE 3 –		mmHg		mmHg	mmHg	mmHg	
SITE 4 –		mmHg		mmHg	mmHg	mmHg	
SITE 5 –		mmHg		mmHg	mmHg	mmHg	
SITE 6 –			mmHg	mmHg	mmHg	mmHg	
TECHNICIAN COMMENTS Equipment calibrated to baseline $pO_2 = \ mmHg$. Electrode temperature set at $\ °C$. Skin prepped and lead placement set according to protocol. Technically valid test. Photo obtained: $_$ Yes $_$ No							
Technician Signature							

Date

Interpreting Physician