

Project iNO (Switch) User ritu.sharma (My Settings)
Messages 1 new
Live Support User Guide

Review 🔻 🛭 🗈	Datarama	Reports 🔻	References ▼ For		anage Levels	Users	▼ Logout				
			101	· ·		33313	203001				
Refid: 12, Skatel			ilous? A retrospective s	study from a	district hospita	ıl.					
		_									
Submit Form	_	or Skip to N	lext								
Case Report	t Form										
Patient Char	racteristic	s									
. Sex 2. Gestational age 3. How was gestational age calculated?							4. Birthweight 5. Participant Age at Time of iNO Treatment (indicate hours, days, or				
O Male	(weeks) O Post-menstrual or Post-conceptualAge O Unspecified			ceptualAge		(grams)	weeks)			O Hours O Days	
 Female 				_							
Clear Response			Other								O Weeks
Response			Clear Response								Clear Response
Describe iNC	O Interver	ntion (Dos	se and Duration)								
Dose (provide uni	nits)	Dura	tion (provide units)			Timing (in	hours or days of age	-specify))	Total time on Study G	as 11. Units	
🔲 Initial dosag	ige		Duration of initial iNO a	administration	ı	☐ Tim	e of initial iNO administ	tration		O Minutes	
First titration	on	☐ Duration of first iNO titration			☐ Time of first iNO dosage tiration ☐ Hours						
Second titra	ation		Duration of second iNC) titration		☐ Tim	e of second iNO dosage	e tiration		O Days Clear Response	
Third titratio	on		Duration of third iNO titr	ration		☐ Tim	e of third iNO dosage tir	ration			
☐ Third titratio☐ Fourth titrati			Duration of third iNO tite Duration of fourth iNO ti			_	e of third iNO dosage tir e of fourth iNO dosage t				
						_	-				
						_	-				
Fourth titrati	tion					_	-				
□ Fourth titrati	tion					_	-				
□ Fourth titrati	tion					_	-				
Fourth titrati	nditions					_	-				
Fourth titrati	nditions e at 1 minute					_	-				
☐ Fourth titrati	nditions e at 1 minute e at 5 minutes					_	-				
Fourth titrati	nditions e at 1 minute e at 5 minutes Imonary Dyspl					_	-				
Medical Con 2. Air leaks Apgar score Apgar score Bronchopuli	nditions e at 1 minute e at 5 minutes Imonary Dyspl ng Disease	asia	Duration of fourth INO ti			_	-				
Medical Con 2. Air leaks Apgar score Apgar score Bronchopul Chronic Lun	nditions e at 1 minute e at 5 minutes Imonary Dyspl ng Disease	asia	Duration of fourth INO ti			_	-				
Fourth titrati	e at 1 minute e at 5 minutes Imonary Dyspl ng Disease diaphragmatic	asia	Duration of fourth INO ti			_	-				
Medical Con 2.	nditions e at 1 minute e at 5 minutes Imonary Dyspl ng Disease diaphragmatic	asia c hernia (CDH drome (MAS)	Duration of fourth INO ti			_	-				
Medical Con 2. Air leaks Apgar score Bronchopult Chronic Lun Congenital of Inborn Meconium a	nditions e at 1 minute e at 5 minutes Imonary Dyspl ng Disease diaphragmatic aspiration syn	asia c hernia (CDH drome (MAS)	Duration of fourth INO ti			_	-				
Fourth titrati	nditions e at 1 minute e at 5 minutes Imonary Dyspl ng Disease diaphragmatic aspiration syn us ateriosus (ta	asia c hernia (CDH drome (MAS)	Duration of fourth INO ti			_	-				
Medical Con 2. Air leaks Apgar score Bronchopult Chronic Lun Congenital of Inborn Meconium a Patent ductu Pneumonia	a at 1 minute e at 5 minutes lumonary Dyspl ng Disease diaphragmatic aspiration syn us ateriosus (ia	asia c hernia (CDH drome (MAS)	Duration of fourth INO ti			_	-				
Medical Con 2. Air leaks Apgar score Apgar score Bronchopuh Chronic Lun Congenital o Inborn Meconium a Patent ductu Pneumonia Pulmonary h Pulmonary h	e at 1 minute e at 5 minutes ing Disease diaphragmatic aspiration syn a hypertension hypoplasia	asia c hernia (CDF drome (MAS) PSA)	Duration of fourth INO ti	itration		_	-				
Medical Con 2. Air leaks Apgar score Bronchopul Chronic Lun Congenital (Inborn Meconium a Patent ductu Pulmonary Pulmonary Pulmonary Respiratory	e at 1 minute e at 5 minute e at 5 minutes lmonary Dyspl ng Disease diaphragmatic aspiration syn us ateriosus (i	asia c hemia (CDF drome (MAS) PSA)	Duration of fourth iNO ti	ease		_	-				
Medical Con 2. Air leaks Apgar score Bronchopul Chronic Lun Congenital (Inborn Meconium a Patent ductu Pulmonary Pulmonary Pulmonary Respiratory	e at 1 minute e at 5 minute e at 5 minutes lmonary Dyspl ng Disease diaphragmatic aspiration syn us ateriosus (i	asia c hemia (CDF drome (MAS) PSA)	Duration of fourth INO ti	ease		_	-				
Medical Con 12. Air leaks Apgar score Bronchopulr Chronic Lun Congenital of Inborn Meconium a Patent ductu Pneumonia Pulmonary t Pulmonary t Respiratory Retinopathy	e at 1 minute e at 5 minute e at 5 minutes lmonary Dyspl ng Disease diaphragmatic aspiration syn us ateriosus (i	asia c hemia (CDF drome (MAS) PSA)	Duration of fourth INO ti	ease		_	-				

General Outcomes
13.
□ Death
Sunvival
Cardiac/Infectious Disease/Gastrointestinal Outcomes
14.
Methemoglobinemia
□ Necrotizing Enterocolitis (NEC) □ Patent Ductus Arteriosus (PDA)
Sessis
Pulmonary Outcomes
15.
Air leak
☐ Bronchopulmonary Dysplasia (BPD)
Severe Bronchopulmonary Dysplasiavent dependant BPD
Chomic Lung Disease
☐ Hospital Discharge / Readmission ☐ Pulmonary Function Test (PFT)
□ Pulmonary Function Test (PFT) □ Pulmonary Hypertension
Uniformly reportage
Right heart disease-diagosed by echocardiogram
Respiratory Medications
☐ Tracheostomy
Other
Neurodevelopmental Outcomes
·
16.
Bayley Scale of Infant Development
Behavioral problems
☐ Cerebral Palsy (CP) ☐ Griffith Scale
ornimiscale South
Hearing Impairment
Hydrocephalusrequiring medical treatment
Periventricular Leukomalacia (PVL)
Retinopathy of prematurity (ROP) requiring treatment by cryo or laser
Seizures / Fits
School readiness and behavioral impairment
□ Ventriculomegaly
☐ Visual Impairment
White Matter Injury
Comments