

## **Structured Administration and Supply Agreement**

SASA Details		
Title:	Intrapartum Nitrous Oxide	
Identifying Number:	ED-CO-24-239368	

Issuing Authority		
Hospital Name:	ospital Name: WACHS CEO under section 6 Medicine and Poisons Regulations 2016	
Address:	189 Wellington Street, PERTH 6000	
Contact:	9223 8525	

Authorised Persons		
Practitioners:	Midwives	
Location:	WACHS Maternity units, Midwifery Group Practice and home birth programs	
Qualification:	APHRA registered Midwives	

	Author	ised Medicine	
Medicine Name:	Nitrous Oxide	Brand:	Nitrous Oxide Entenox®
Form:	Gas	Strength:	Nitrous Oxide Nitrous Oxide maximum 70% / minimum Oxygen 30%
Dose:	Patient Controlled	Quantity:	N/A
Route:	Inhalation		
Instructions:	Intrapartum analgesia.		

Approved Circumstances		
Authorised to:	Midwives	
Place:	WACHS Maternity units, Midwifery Group Practice and home birth programs	

Patients:	Consenting women intrapartum and post-birth	
Medical Condition:	Condition: Intrapartum pain management including perineal repair	

Clinical / Other Information		
Patient Inclusion	Consenting Intrapartum patients	
Patient Exclusion:	WNHS Pain Management (including labour non-pharmacological) (health.wa.gov.au)	
Special Instructions:	WNHS Pain Management (including labour non-pharmacological) (health.wa.gov.au)	
Administration Notes:	WNHS Pain Management (including labour non-pharmacological) (health.wa.gov.au)	
Clinical Guidelines	WNHS Pain Management (including labour non-pharmacological) (health.wa.gov.au)	

Approval				
Date of Issue:	31/07/2024			
Date of Expiry:	30/07/2026			
Clinical Governance Committee				
Committee:	ttee: Medicines and Therapeutics Committee			
Chair:	Dr Helen Van Gessel			
Date:	26 June 2024	Signature:	Helen Van Gessel	
Nurse	Kate Reynolds, Coordinator of Midwifery			
Date	01 July 2024	Signature:	Kate Reynolds	
	Senior Medical Practitioner			
Name:	Name: Dr Helen van Gessel			
Date:	26 June 2024	Signature:	Helen Van Gessel	
Chief Executive				
Name:	Mr Jeff Moffet			
Date:	31 July 2024	Signature:	Jeff Moffet	