UNIVERSITY OF THE WITWATERSRAND, JOHANNESBURG Division of the Deputy Registrar (Research)

HUMAN RESEARCH ETHICS COMMITTEE (MEDICAL)

CLEARANCE CERTIFICATE

R14/49 Dr Dellwe P Ngwezi

M10230

PROJECT

Outcomes of Surgical Repair of Tetralogy of Fallot in an african Tertiary Care Centre with Emphasis on Post Operative Pulmonary Insufficiency: A Retrospective Study

INVESTIGATORS

Dr Deliwe P Ngwezi.

DEPARTMENT

Paediatrics & Child Health

DATE CONSIDERED

26/02/2010

DECISION OF THE COMMITTEE*

Approved unconditionally

Unless otherwise specified this ethical clearance is valid for 5 years and may be renewed upon application.

DATE

26/02/2010

CHAIRPERSON

(Professor PE Cleaton-Jones)

*Guidelines for written 'informed consent' attached where applicable

oc: Supervisor:

Prof AM Cilliers

DECLARATION OF INVESTIGATOR(S)

To be completed in duplicate and ONE COPY returned to the Secretary at Room 10004, 10th Floor, Senate House, University.

I/We fully understand the conditions under which I am/we are authorized to carry out the abovementioned research and I/we guarantee to ensure compliance with these conditions. Should any departure to be contemplated from the research procedure as approved I/we undertake to resubmit the protocol to the Committee. I agree to a completion of a yearly progress report.

PLEASE QUOTE THE PROTOCOL NUMBER IN ALL ENQUIRIES...

OUTCOMES OF SURGICAL REPAIR OF TETRALOGY OF FALLOT IN AN AFRICAN TERTIARY CARE CENTRE WITH EMPHASIS ON POST OPERATIVE PULMONARY REGURGITATION

DATA COLLECTION SHEET

PATIENT DATA (Patient names will be kept confidential)
Patient Code Number: Date of birth: Sex: M or F
Date of first visit: Age first seen:
Ethnic Group: B W C
CLINICAL DATA
<u>CODE:</u> YES = 1
NO = 0
ANATOMIC DESCRIPTION OF RVOT AT SURGERY
Infundibular Stenosis YES NO
PV Stenosis YES NO
If YES is it Hypoplastic PV YES NO
Supravalvar PS YES NO
Branch PS YES NO
If YES left or right or both:

SURGICAL MANAGEMENT	
Palliation Shunt YES NO	
If YES BTS CE	NTRAL
Age at Palliation:	
Corrective Surgery YES or	NO
If YES: Primary Repai YES or	NO
Age at correction:	
TYPE OF SURGERY	YES NO
Muscle resection	
RVOT patch	
PV valvotomy	
TAP	
TAP+Monocusp	
Valved Homograft	
Valved Xenograft	
REDO OPERATION	
If YES: Previous TAP	
Previous valved conduit	
Indication for Redo:	

CARDIOMEGALY ON PALPATION Y N															
CARDIOMEGALY ON CXR Y N															
ASSESSMENT OF PULMONARY REGURGITATION BY COLOUR DOPPLER ON ECHO POST SURGERY															
ECHO NUMBER	AGE WHEN	NO PR	MILD PR	MOD PR	SEVERE PR										
	ECHO DONE (YEARS)	Grade= 1	Grade =2	Grade=3	Grade=4										
ECHO 1															
(< 1 year post op)															
ECHO 2															
(1-5 post op)															
ECHO 3															
(>5 years op)															
ASSESSMENT OF	PULMONARY	<u>REGURGITA</u>	TION BY PRES	SURE HALF TIM	E ON ECHO										

ECHO NUMBER	AGE WHEN ECHO DONE	<100m/s	>100m/s
	(YEARS)		
ECHO 1			
ECHO 2			
ECHO 3			

ASSESSMENT OF PULMONARY STENOSIS ON ECHO POST SURGERY

ECHO NUMBER	AGE WHEN	NO PS	MILD PS	MOD PS	SEVERE PS
	ECHO DONE				
	(YEARS)	Grade=1	Grade=2	Grade=3	Grade=4
ECHO 1					
(< 1 year post op)					
ECHO 2					
(1-5 years post op)					
ECHO 3					
(> 5 years post op)					

ASSESSMENT OF SEVERITY OF TRICUSPID REGURGITATION ECHOCARDIOGRAPHICALLY POST SURGERY

ECHO NUMBER	AGE WHEN	NO TR	MILD TR	MOD TR	SEVERE TR
	ECHO				
	DONE(YEARS)	Grade =1	Grade=2	Grade=3	Grade=4
ECHO 1					
(<1 year post op)					
ECHO 2					
(1-5 years post op)					
ECHO 3					
(> 5 years post op)					

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RV Dilated	YES		NO
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If YES: Age of	Onset Post OP:					
Measurement of	RV size if available:	RV Size 1	Age			
		RV size 2	Age			
		RV size 3	Age			
ELECTROCA	RDIOGRAM ASSE	<u>SSMENT</u>				
ECG NUMBER	AGE WHEN ECG DONE(YEAR)	VENTRICULAR ARRHYTHMIAS	1 st DEGREE HEARTBLOCK	QRS AXIS	RBBB Pattern	QRS DURATION >180ms
ECG 1						
<1 year post op) ECG 2						
ECG 2						
1-5 years post op) ECG 3						
>5 years post op)						
FUNCTIONAL (CAPACITY AT TIMI	E OF STUDY				
NYHA I						
NYHA II						
NYHA III						
NYHA IV						
<u>OUTCOME</u>						
_Dead						
AGE OF DEATH						
Alive						
Lost to follow up	Y	N				

GRADING FUNCTIONAL CLASS CAPACITY AT TIME OF STUDY ACCORDING TO NEW YORK HEART ASSOCIATION

NYHA Class I = Patients with cardiac disease but without limitation of physical activities. Ordinary physical activity does not cause fatigue, dyspnoea or palpitations.

NYHA Class II = Patients with cardiac disease resulting in slight limitation of physical activity. Ordinary physical activity results in fatigue, dyspnoea, palpitations.

NYHA Class III = Patients with cardiac disease resulting in marked limitation of physical activity. Less than ordinary physical activity leads to symptoms

NYHA Class IV = Patients with cardiac disease resulting in inability to carry out any physical activity without discomfort.