

FORM 2

IHD/PTDF

**PRE TREATMENT DATA FORM
STEM CELL TREATMENT for ISCHEMIC HEART DISEASE**

This form must be completed by the attending Physician (in BLOCK LETTERS)

PATIENT'S PARTICULARS		
Name as per NRIC or Passport :	Age:	Male <input type="checkbox"/> Female <input type="checkbox"/>
Correspondence address :		
Patient's Signature:	Citizenship(Country) :	
	Tel:	(Fax) :
NRIC No / Passport No.:	(H/P)	Email

H/o smoking	<i>Yes / No</i>	Diagnosis:
H/o intake of Alcohol	<i>Yes / No</i>	
Family history of malignancy	<i>Yes / No</i>	

Latest Results of the following Investigations:

Date	Test	Result
	Hepatitis B	
	Hepatitis C	
	HIV	
	Total WBC	

PRE TREATMENT DATA FORM
STEM CELL TREATMENT for ISCHEMIC HEART DISEASE

Investigations done to confirm the above diagnosis

Date	Investigations	Results

Treatment undergone - Full details with drugs/regimes etc/alternate therapy

Date	Treatment Procedures	Results
	Surgery	
	Medications	

Treatment in Progress (Full details of drugs /regimes etc)

Date	Treatment	Results
	Surgery	
	Medications	

PRE TREATMENT DATA FORM
STEM CELL TREATMENT for ISCHEMIC HEART DISEASE

Planned Future treatments – Surgery and Medications

Date	Treatment	Remarks
	Surgery	
	Medications	

Expected Prognosis with current Treatment

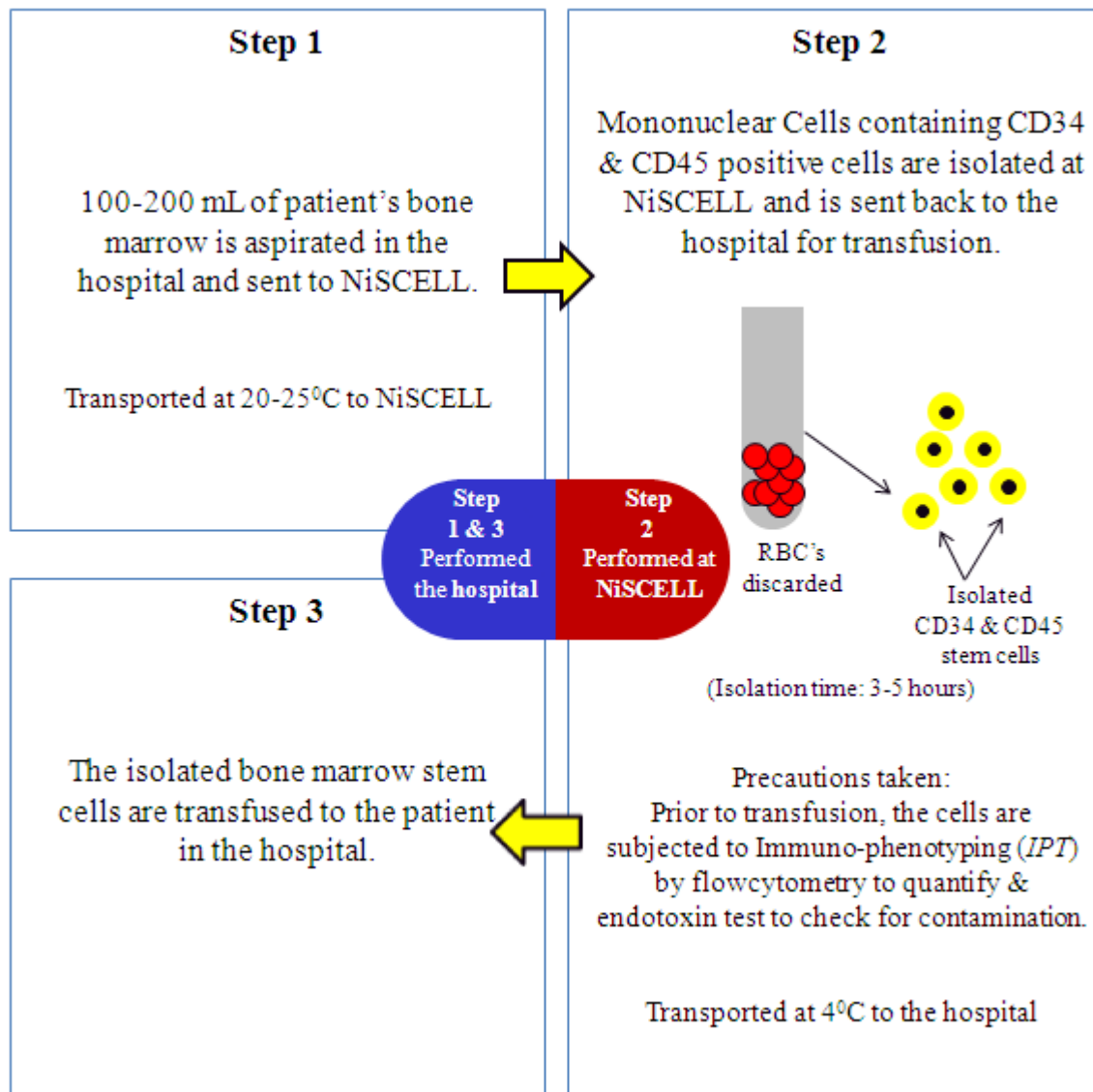
6months	1year	5 years

ATTENDING PHYSICIAN	
Physician's Name :	Tel(o): fax: (H/P): Email:
NRIC. Number :	Name & Address of hospital :
Physician's Signature:	
Date:	

How did you know about NiSCeLL?

Doctor	
Friend	
Family Member/Relative	
TV / Newspaper/Journal/ Internet	
Others-please name	

PRE TREATMENT DATA FORM
STEM CELL TREATMENT for ISCHEMIC HEART DISEASE



PRE TREATMENT DATA FORM STEM CELL TREATMENT for ISCHEMIC HEART DISEASE

FREQUENTLY ASKED QUESTIONS

1. What is Regenerative Medicine?

The goal of regenerative medicine is to repair organs or tissues that are damaged by disease, aging or trauma, so that function can be restored, or at least improved. Using this definition, most medical acts can be considered "regenerative," except those that are aimed at prevention of disease such as vaccination.

2. What are the potential uses of human adult stem cells?

Most of the body's specialized cells cannot be replaced by natural processes if they are seriously damaged or diseased. Adult Stem cells can be used to generate healthy and functioning specialized cells, which can then replace diseased or dysfunctional cells. Replacing diseased cells with healthy cells, called cell therapy, is similar to the process of organ transplantation wherein the treatment consists of transplanting cells instead of organs. Adult Stem cells can serve as an alternate and renewable source for specialized cells.

3. What Diseases can be cured by Adult Stem Cells?

Parkinson's and Alzheimer's diseases, spinal cord injury, stroke, burns, heart disease, Type 1 diabetes, osteoarthritis, rheumatoid arthritis, muscular dystrophies and liver diseases.

4. Are Adult Stem Cells currently used in therapies today?

Yes - Hematopoietic stem cells (HSCs), present in the bone marrow and precursors to all blood cells, are currently the only type of stem cells commonly used for therapy.

5. Does the treatment require admission of the patient to the Hospital?

Yes, Evaluation of the Disease, extraction of Bone Marrow and Transfusion of Isolated Adult Stem Cells.

6. Precautions taken at NiSCCELL?

Viral and Bacterial screening and Endotoxin Tests are done to detect contamination.