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Autologous Adipose-Tissue Derived Stem Cells/Stromal Vascular Fraction Cells (ADSCs/SVFCs) Therapy Inspection Checklist- Random

Name of the Facility: _			
Date of Inspection:	/	_/	

Ref.	Description	Yes	No	N/A	Remarks			
4	STANDARD ONE: REGISTRATION AND LICENSURE PROCEDURES							
	ADSCs Therapy services shall only be performed in a Hospital or							
4.3.	Day Surgical Centre or Clinic setting that fulfils the requirements							
	set out in the Standard.							
4.3.1.	Extraction of ADSC is only permitted in a Hospital, Specialty							
4.5.1.	Hospital or Day Surgical Centre setting.							
5	STANDARD TWO: HEALTH FACILITY REQUIREMENTS							
5.1.17.	Laundry services.							
5.1.18.	Housekeeping services.							
5.1.20.	Medical waste management to meet Dubai Municipality (DM)							
5.1.20.	requirements							
5.2.	The Health Facility shall:							
	Maintain a Charter of patients' Rights and Responsibilities posted							
5.2.1.	at the entrance of the premise in two languages (Arabic and							
	English).							
	Ensure there is adequate lighting and utilities, including							
5.2.3.	environmental and temperature, humidity, ventilation controls and							
3.2.3.	air filtration, water taps, medical gases, sinks and drains, lighting,							
	and electrical outlets.							
5.2.4.	Install and operate required equipment in accordance to the							
3.2.4.	manufacturer's specifications/biomedical certification.							
5.2.7.	Clearly define consent for investigations and ADSCs therapies.							

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8.10.	Maintain up to date records of all supplies and reagents used for			
0.10.	ADSCs therapy.			
	Supplies and reagents must be registered by the Ministry of			
8.11.	Health and Prevention and authorised by the health facility for			
	use.			
	Use of growth factors, hormones or enzymes (excluding GMP			
	collagenase for human adipose cell isolation approved for use in			
8.12.	the UAE) to enhance or expand the number and/or efficacy of			
0.12.	ADSCs from SVFCS or use of embryonic or amniotic or placenta or			
	cord blood stem cells or any other form of stem cells in silo or			
	combination with ADSCs is NOT permitted.			
8.13.	Sale, storage or use of ADSCs for any other person(s) who is not			
0.13.	the 'same patient/individual' is NOT permitted.			
8.15.	Pooling of ADSCs from one or more donors or for one of more			
0.13.	procedures is NOT permitted.			
	Storage and cryopreservation of ADSCs beyond the same day same			
8.16.	procedure is permitted upon patient written consent for up to 1			
	year only to maximise the efficacy and survival of ADSCs.			
	ADSCs prepared in the lab should be delivered in an accepted			
8.16.1.	transport medium (hypothermic 2 - 8°C preservation medium) and			
	transferred in a cool environment ready for syringe for deployment.			
	ADSCs should be used within a 2 hour period after preparation			
8.16.2.	from surgery and no more than 4 hours at a controlled			
	temperature			
9	STANDARD SIX: PRE-OPERATIVE EVALUATION AND INFORME	D CONSE	NT	
	A detailed medical history to account for any previous disease,			
9.1.	drug intake and prior surgical procedures and screening of			
9.1.	communicable diseases shall be undertaken for patients indicated			
	for ADSCs Therapy.			

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9.1.1.	Communicable Disease Screening shall include:		
a.	HCV Ab		
b.	HBs Ag		
c.	HIV Ag/Ab		
9.2.10	General anesthesia for children under the age of five years.		
a.	The Legal Guardian must provide informed consent		
L	A Paediatric Consultant, Paediatric Anaesthetist and a RN must be		
b.	present during the procedure.		
	Informed consent shall include an explanation in Arabic or English		
9.8.1.	with supporting written educational material and discussion with		
9.0.1.	patient and documentation in the patient records as a separate		
	form.		
9.8.2.	Informed consent shall include details of the procedure, possible		
9.0.2.	risks/complications and alternative treatment options		
9.8.4.	Informed consent should cover the following:		
	Comprehensive and accessible information concerning the		
a.	diagnosis and procedure/surgery alternatives to ADSCs Therapy		
	All usual and occasional side effects, risks and complications e.g.		
b.	swelling, bruising, pain, seroma, haematoma, hyperpigmentation,		
	infection.		
	Potentially life-threatening complications e.g. Fat Embolism		
	Syndrome (FES), pulmonary oedema and necrotizing fasciitis		
C.	sepsis, perforation of abdominal or thoracic viscera, cardia arrest,		
	hypotension and haemorrhage.		
d.	Limitations of the procedure and if further procedures are needed		
a.	for proper results		
e.	The possibility of a poort surgical or cosmetical outcome		
f.	The recovery duration and expected results		

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g.	The full cost of the procedure		
	Informed consent shall be obtained from the patients their legal		
9.8.5.	guardian if the patient is under 18 years or lack the full capacity to		
	make a decision before the procedure/surgery is performed.		
10	STANDARD SEVEN: INTRA-OPERATIVE MANAGEMENT		
10.1.	ADSCs Therapy should be limited between 60-120cc of total		
10.1.	aspirant volume per procedure.		
	Larger volumes up to a maximum of 240cc of ADSCs may be		
10.2.	undertaken with other procedures subject to additional necessary		
10.2.	preoperative assessments under the direction of the treating		
	physician.		
	Each ADSCs Therapy procedure must be conducted by a physician		
	trained in regenerative medicine and supported by minimum of		
	one (1) perioperative registered nurses who are trained and		
10.4.	knowledgeable in the ADSCs Therapy procedure, safe tumescent		
	drug concentrations or subdermal block, fluid management and		
	appropriate patient monitoring by an RN and a lab technician for		
	tissue processing.		
	Devices or drugs must be made immediately available and include		
10.9.	a stethoscope, source of oxygen, self-inflating bag-valve-mask		
	device and emergency crash cart.		
11	STANDARD EIGHT: POST-OPERATIVE CARE		
	There should be a dedicated RN in the recovery area who is		
	trained (knowledgeable and skilled) to monitor vital signs, fluid		
	and electrolyte balance and manage potential complications of		
11.1.	tumescent anesthesia. The RN's sole responsibility shouldt be to		
	monitor the patient post-operatively and follow emergency		
	procedures until the patient is deemed well enought for discharge		
	by the treating physician or the medical team.		

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