

Day Medical Treatment Unit

List of procedures and treatments

Procedure/Treatment	Procedure duration (Hrs: Mins)	Chair time (Hrs: Mins)	Comment
PROCEDURES			
Access Implanted Port	00:15	00:30	
Venesection	00:15-00:30	00:30-00:45	Without fluid replacement
INFUSIONS			
Albumin Infusion	02:30		Per bottle of 20 % 100mLs Albumin
Zometa/Aclasta	00:15	00:30	
APD (Pamidronate Disodium) Infusion	04:00		Pagets disease
ERT agalsidase beta (Fabrazyme®)	01:30		Maintenance doses only.
ERT agalsidase alfa (Replagal®)	01:00		Maintenance doses only
IV Fluids		02:00 – 03:00	Variable
IV Folic Acid	00:30		
IV Methylprednisolone	01:00		
IRONS			
Iron Polymaltose Infusion		Up to 06:00	Variable depending on dose prescribed. Subsequent doses only
Iron Sucrose Infusion	00:30-04:00		Variable depending on dose prescribed- Usually reserved for paediatric/renal patients
Ferric Carboxymaltose	00:15	01:30	Required Observation period
MONOCLONALS			
IV Natalizumab	01:00	02:00	1 hour monitoring post infusion Maintenance doses only
IV Ocrelizumab		03:30	CLL Semi- rapid rate maintenance. Can be 02:00 if tolerated Maintenance doses only
IV Obinutuzumab	08:00		Subsequent doses 90mins if tolerated
IV Infliximab	02:00		If >6mg/kg and tolerated 3 doses can go to 60 mins
IV Belimumab	01:00		Monitor post infusion Maintenance doses only
IV Benralizumab- S/Cut injection		01:00	Monitor 60 mins post injection
IV Tocilizumab		01:30	
IV Vedolizumab	0:30		Monitor post Infusion Maintenance doses only

S/C Adalimumab (Humira)		01:00	Monitor 60 mins post injection Maintenance doses only
S/C Omalizumab	00:15	02:00	Required observation period. Maintenance doses only
S/C Mepolizumab	00:15	01:00	Required observation period Maintenance doses only
GAMMAGLOBULINS			
Privigen			Maintenance doses only
Privigen AU		03:00	Maintenance doses only
Flebbogamma 10%			Maintenance doses only
Flebbogamma 5%			Maintenance doses only
Gammunex		03:00	Maintenance doses only
BLOOD & BLOOD PRODUCTS			
PRBCs		03:00	Variable
Platelets			

V1 Effective: [20.06.24] Review: [20.12.24]