Must Do's Clinical Procedures

\bigcirc	Adult preventive care (Male/Female/Trans/Non-Binary)
\bigcirc	Acid – base and / or AGB gas interpretation
\bigcirc	Assessment of progression of labour
\bigcirc	Assisting at major surgery
\bigcirc	Baby / child preventive care
\bigcirc	CAM (Confusion Assessment Method) score for delirium
\bigcirc	Casting - Assisted
\bigcirc	Chest X-ray interpretation
\bigcirc	Cognitive assessment (eg MMSE, MoCA)
\bigcirc	Complete examination of a newborn
\bigcirc	Cryotherapy, KOH preparations - Observed
\bigcirc	Delivery of placenta
\bigcirc	Direct ophthalmoscopic exam
\bigcirc	ECT, in person

Must Do's Clinical Procedures

\bigcirc	Endotracheal intubation - Assisted
\bigcirc	Excision of a small skin lesion and / or punch biopsy - Observed
\bigcirc	Extrapyramidal side effects physical exam
\bigcirc	EKG interpretation
\bigcirc	General anaesthesia - Observed
\bigcirc	Glucometer interpretation
\bigcirc	Incision and drainage of abscess - Assisted
\bigcirc	Injection administration (eg Immunization, flu shot)
\bigcirc	Intravenous sedation - Observed
\bigcirc	Measure and plot child: head circumference, length, weight
\bigcirc	Measure and plot newborn: head circumference, length, weight
\bigcirc	Mental health act certification - Observed
\bigcirc	Metered dose inhalation plus aerochamber inhalation - Assisted
\bigcirc	Nasogastric tube insertion (Students are encouraged to log authentic procedure; Simulation accepted if necessary)

Must Do's Clinical Procedures

\bigcirc	Operating room surgical checklist - Participated
\bigcirc	Orthopedic surgical procedure - Assisted
\bigcirc	Otoscope exam
\bigcirc	Participate in a care conference / family meeting, promoting shared decision making
\bigcirc	Pediatric position oximeter attachment monitor
\bigcirc	Pediatric vital signs – child
\bigcirc	Pediatric vital signs – newborn
\bigcirc	Pelvic examination, including with a speculum
\bigcirc	Psychiatry interview, full, under supervision
\bigcirc	Rectal exam, digital
\bigcirc	Repair of uncomplicated episiotomy/tear - Observed
\bigcirc	Slit lamp examination
\bigcirc	Spinal / epidural anaesthesia - Observed
\bigcirc	Splint application - Assisted
\bigcirc	Surgical knots, hand and instrument

Must Do's Clinical Procedures

\bigcirc	Suture laceration
\bigcirc	Tensor bandage application - Performed or Assisted
\bigcirc	Urinary catheter insertion, female
\bigcirc	Urinary catheter insertion, male
\bigcirc	Urine dipstick
\bigcirc	Utilized virtual care in patient encounter and have the opportunity to discuss its advantages and disadvantages with preceptor
\bigcirc	Vaginal delivery
\bigcirc	

Must See's

Patient Encounters

\bigcirc	Abdominal pain, acute
\bigcirc	Abdominal radiographic findings on plain film
\bigcirc	Abnormal CBC
\bigcirc	Acute dyspnea
\bigcirc	Acutely ill child
\bigcirc	Advanced care directives discussion
\bigcirc	Acute agitation
\bigcirc	Alcohol use / abuse / withdrawal (Medical Perspective)
\bigcirc	Alcohol use / abuse / withdrawal (Psychiatric Perspective)
\bigcirc	Anemia
\bigcirc	Antalgic gait, approach to
\bigcirc	Anterior cruciate ligament knee injury
\bigcirc	Ascites / liver failure / elevated liver enzymes
\bigcirc	Anxiety disorder
\bigcirc	Back pain

Must See's

\bigcirc	Bipolar / mania
\bigcirc	Caregiver Stress
\bigcirc	Cellulitis
\bigcirc	Chest pain, acute
\bigcirc	Child behaviour and development problems
\bigcirc	Chronic pain
\bigcirc	Constipation
\bigcirc	Contraception
\bigcirc	Cough
\bigcirc	Cutaneous manifestation of systemic disease
\bigcirc	Delirium / confusion
\bigcirc	Dehydration, child
\bigcirc	Dementia
\bigcirc	Depressive episode
\bigcirc	Diabetes – outpatient management

Must See's

Patient Encounters

\bigcirc	Diabetic complications (eg DKA)
\bigcirc	Dizziness / vertigo
\bigcirc	Dyslipidemia
\bigcirc	Dysphagia
\bigcirc	Dysuria / UTI
\bigcirc	Ear / upper respiratory tract infection
\bigcirc	Edema
\bigcirc	Electrolyte abnormality
\bigcirc	Failure to thrive
\bigcirc	Falls in the elderly
\bigcirc	Fatigue
\bigcirc	Febrile neonate /child
\bigcirc	Fractures / sprains
\bigcirc	Fracture due to a fall in an elderly patient
\bigcirc	Fracture with findings on plain X-ray

Must See's

Patient Encounters

\bigcirc	Gynecologic malignancies including pelvic mass / ovarian cancer
\bigcirc	Headache
\bigcirc	Hearing disorders (including tinnitus)
\bigcirc	Hematuria
\bigcirc	Hypertension
\bigcirc	Impaired visual acuity or other important eye abnormalities
\bigcirc	Injured / red eye
\bigcirc	Infection / fever outpatient focus
\bigcirc	Infections (including choice of antimicrobials)
\bigcirc	Infertility
\bigcirc	Ischemic heart chronic disease
\bigcirc	Malignancy
\bigcirc	Masses presenting in the neck / chest / abdomen / inguinal region
\bigcirc	Medical / surgical causes of vomiting
\bigcirc	Medication review

Must See's

Patient Encounters

\bigcirc	Menopause
\bigcirc	Neonatal jaundice
\bigcirc	Neurocognitive disorder eg. dementia
\bigcirc	Obesity, adult
\bigcirc	Obesity, child
\bigcirc	Palliative care
\bigcirc	Pelvic pain
\bigcirc	Perianal disorder
\bigcirc	Peripheral vascular disease
\bigcirc	Personality disorder
\bigcirc	Post – op fever
\bigcirc	Post – op respiratory distress
\bigcirc	Post – op wound assessment
\bigcirc	Pregnancy: complicated delivery

Must See's

\bigcirc	Pregnancy loss
\bigcirc	Pregnancy: systemic disease during
\bigcirc	Pregnancy: vaginal bleeding and preterm labour
\bigcirc	Psychosis
\bigcirc	Renal disease (eg AKI, CKD)
\bigcirc	Repair of uncomplicated episiotomy / tear (observe)
\bigcirc	Respiratory emergency / pneumonia / cough
\bigcirc	Rheumatologic conditions eg. arthritis, connective tissue disease
\bigcirc	Seizure (eg febrile)
\bigcirc	Sexually transmitted infection testing
\bigcirc	Shock / hypotension (eg Gl bleed, sepsis)
\bigcirc	Skin lesion, including cancer
\bigcirc	Sleep disorder
\bigcirc	Smoking (or substance) counselling
\bigcirc	Stroke / TIA

Must See's

\bigcirc	Substance use / abuse / withdrawal (Medical Perspective)
\bigcirc	Substance use / abuse / withdrawal (Psychiatric Perspective)
\bigcirc	Syncope
\bigcirc	Transfusion: product ordering, transfusion reactions
\bigcirc	Trauma diagnosis and management (students should attempt to log an authentic experience; simulation accepted if necessary)
\bigcirc	Urinary incontinence
\bigcirc	Urinary retention / obstruction
\bigcirc	Vaginal bleeding
\bigcirc	Weakness
\bigcirc	Venous thromboembolic disease