Name of block	General Surgery
Name of the elective surgeries	Postoperative fluid management in patient after elective
Internal preceptor.	Dr Aravind T
External preceptor.	Dr Haridas TV
Learning objectives balance in the body	To assess the postoperative clinical status and fluid
No of students	2
Prerequisites compostion	To know about various resuscitation fluid and
disorders	To know about various electrolyte imbalance
starvation	To know about Metabolic response to injury and
	To know Clinical features of shock&fluid overload.
	To learn the postoperative fluid management

Learning resources.

Bailey and love 27 th edition

Sabiston textbook of surgical sciences 21st edition

(atleast 10 patient from Anaethesia ICU/SICU)

List of activities.	Visit 5 pt / day in post op ward
	Visit 10 patient{total} in AICU/SICU over posting period
,PR,BP,skin turgor electrolyte ,Grbs	Collect data and assess clinical parameters (mental status CRT,fluid intake ,urine output,Abdominal girth ,) S
of each item	Monitor and observe what type of fluids are used ,amount
Portfolio entries	Prepare a master chart with the above data
Logbook entries procedure,	Detailed description of the patients name,age,diagnosis,comorbities ,
complication	Clinical and lab values ,postoperative period fluid -choice &amount,any
	Collect the details of Patients undergoing 5 different procedure

Assessment

To be submitted after 2wks to the faculty of general surgery