



Gurugram
Pre-Anaesthesia Evaluation

Patient ID	: GN0000741013	Encounter Type	: Outpatient
Patient Name	: Mr. Shamsher Sing	Encounter ID	: 134840620001
Date Of Birth	: 01/01/1966	Admission Date	: 04/09/2021 13:42
Attending Practitioner	: Dr. Saurabh Anand (HMC-5085)		

Date/Time : 04/09/2021 14:40

Pre - Operative Anaesthesia Evaluation

Operative Diagnosis : Left parietooccipal SOL ?? Glioma
Procedures : craniotomy and tumour decompression
Age : 55 years
Sex : Male
Allergies : not known

Social History

Smoking : Yes
specify : occasional hukka smoker
Drug Use : No
Alcohol : No

Review of Systems

Cardiovascular System : WNL,
Gastrointestinal System : WML,
Pulmonary System : WNL,
Muscular and Skeleton System : WNL,
Renal System and G.U.Tract : WNL,
Central Nervous System : WNL,
Endocrine System : WNL,

Other Medical History

Other Medical History : c/o blurring of vision - 1 month, operated for cataract 3 weeks back
c/o memory loss - 15- 20 days
headache- 15 days .
no h/o breathlessness, chest pain or palpitations. METS>4

Medication History

Medication : TAB NAXDOM- 500MG BD, TAB DEXA- 2MG BD, TAB LASILACTONE- BD

Previous Anesthetics

Previous Anesthetic : GA, lap cholecystectomy > ga . uneventful

Physical Examination

- : CONSCIOUS, ORIENTED
- : GCS- E4M6V5
- : Power- 5/5 in all limbs
- : MP 3, adq mouth opening, tm jnt nm movility, no loose teeth or dentures, front lower incisors missing
- : S1 S2 Normal,
- : clear
- : Bilateral

Carotids			
Side	Upstroke	Volume	Bruit

**Other Findings
Investigations**

- Radiology** : mri brain- irregular solid cystic lesion in left parieto occipital region extending to atria and occipital horn of left ventricle

Pre OP Orders

- Pt advised regarding BT : No
- ABTS for exchange donors : No
- T & H : No
- T & C : No
- Pre Medication : IN RR
- NPO Status : 6 hrs before surgery

Type of Anesthesia

- General : Yes
- Regional : No
- MAC : No
- Others : No
- ASA Class
- I : Yes
- II : No
- III : No
- IV : No
- V : No
- E : No

Modified Caprini assessment model for VTE

- 1 Point : Age 41 to 60 Yrs,
- 2 Points : Major open surgery (>45 Min),

VTE risk score

Surgical Risk Category/Score and Actions

- Surgical Risk Category/Score : Moderate to High >=3(Low bleeding risk) / LMWH+Early ambulation+IPC,
- and Action

Patient educated for:

- Anaesthesia plan dis with pt. : Yes
- Risks and benefits discussed : Yes
- All questions answered : Yes
- Invasive monitoring explained : No

Comments

- Comments : Get Cbc, lft, kft, rbs, coagulation profile, viral markers, ecg, chest x ray, rt-pcr for covid 19, 72 hrs before surgery
abstinence from hukka smoking
arrange adequate blood as per surgical requirements
review pac with above

Signature

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