



# MAX Healthcare

Hospital Analytics

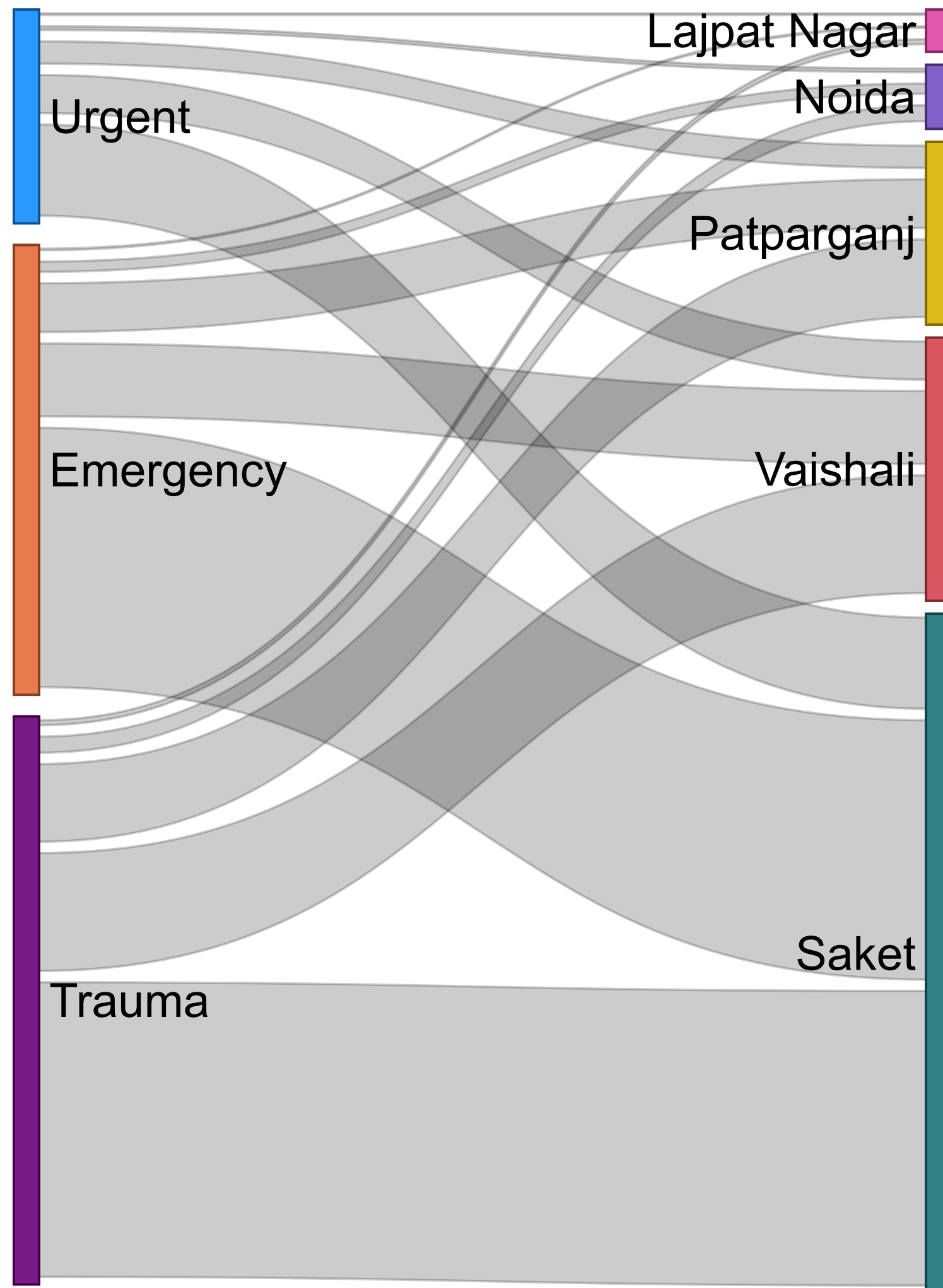
312K  
No. of Patients

3  
Bed Available per Patient

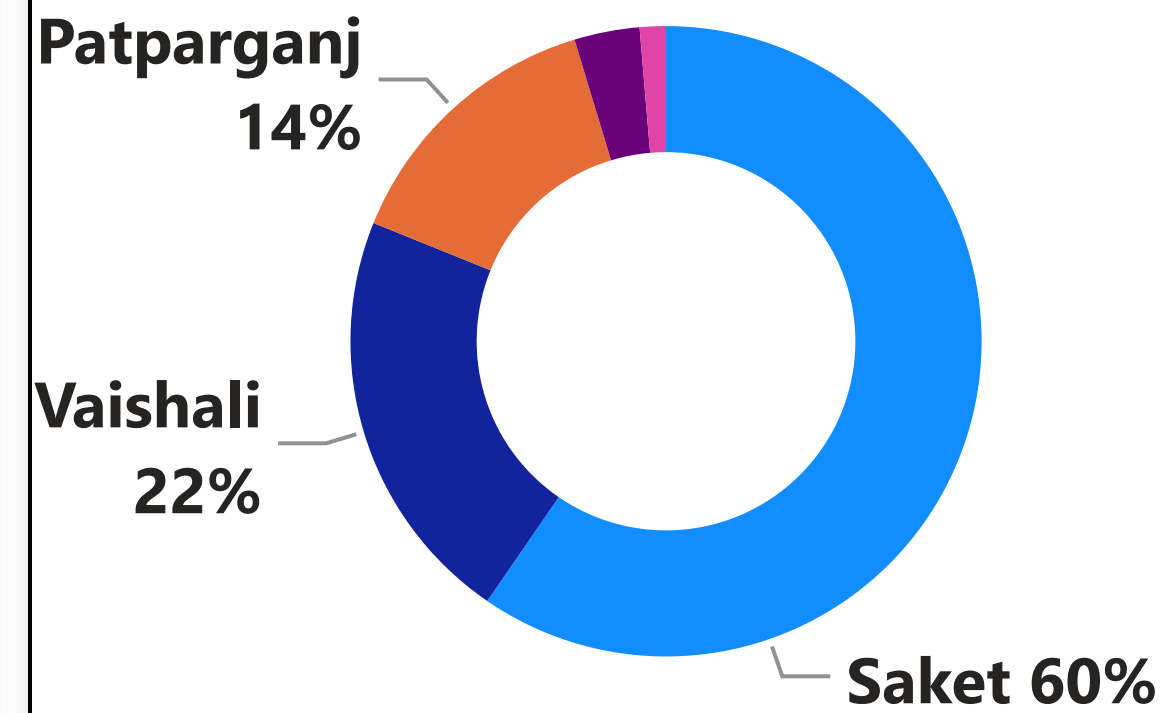
40  
Avg Day of Stay

993K  
Total Visitors

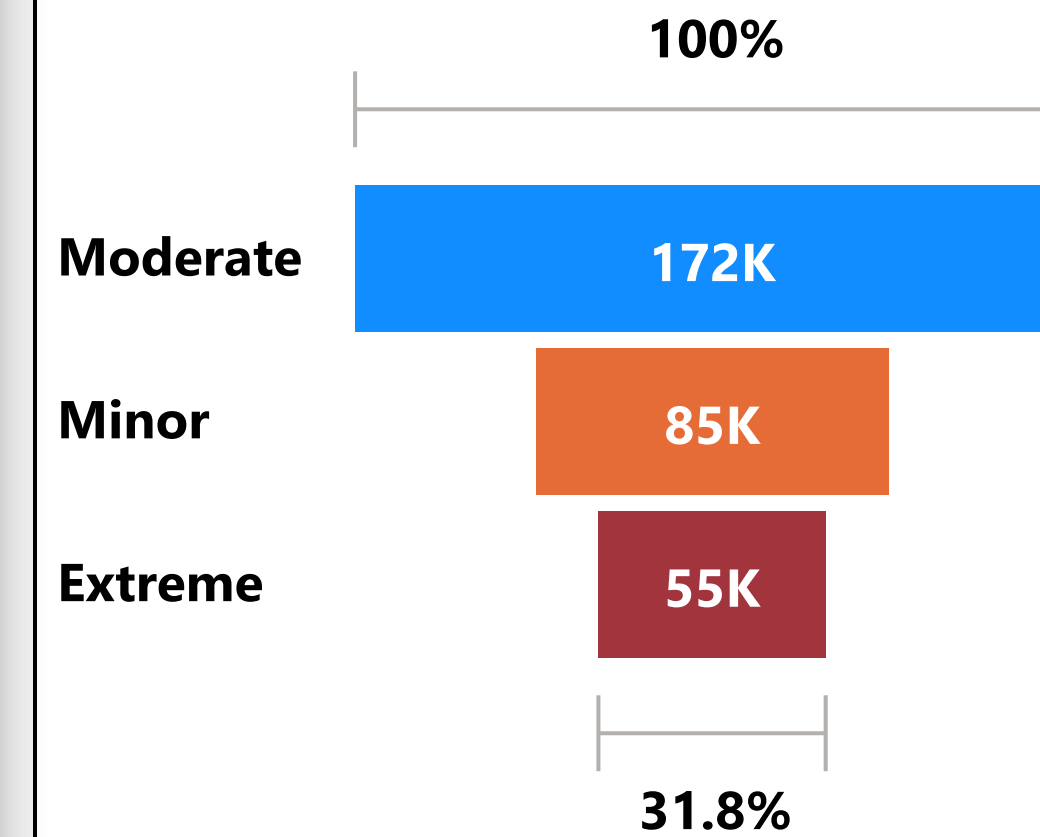
Types of Patients Vs Hospital Branch



% of Patients in Hospital



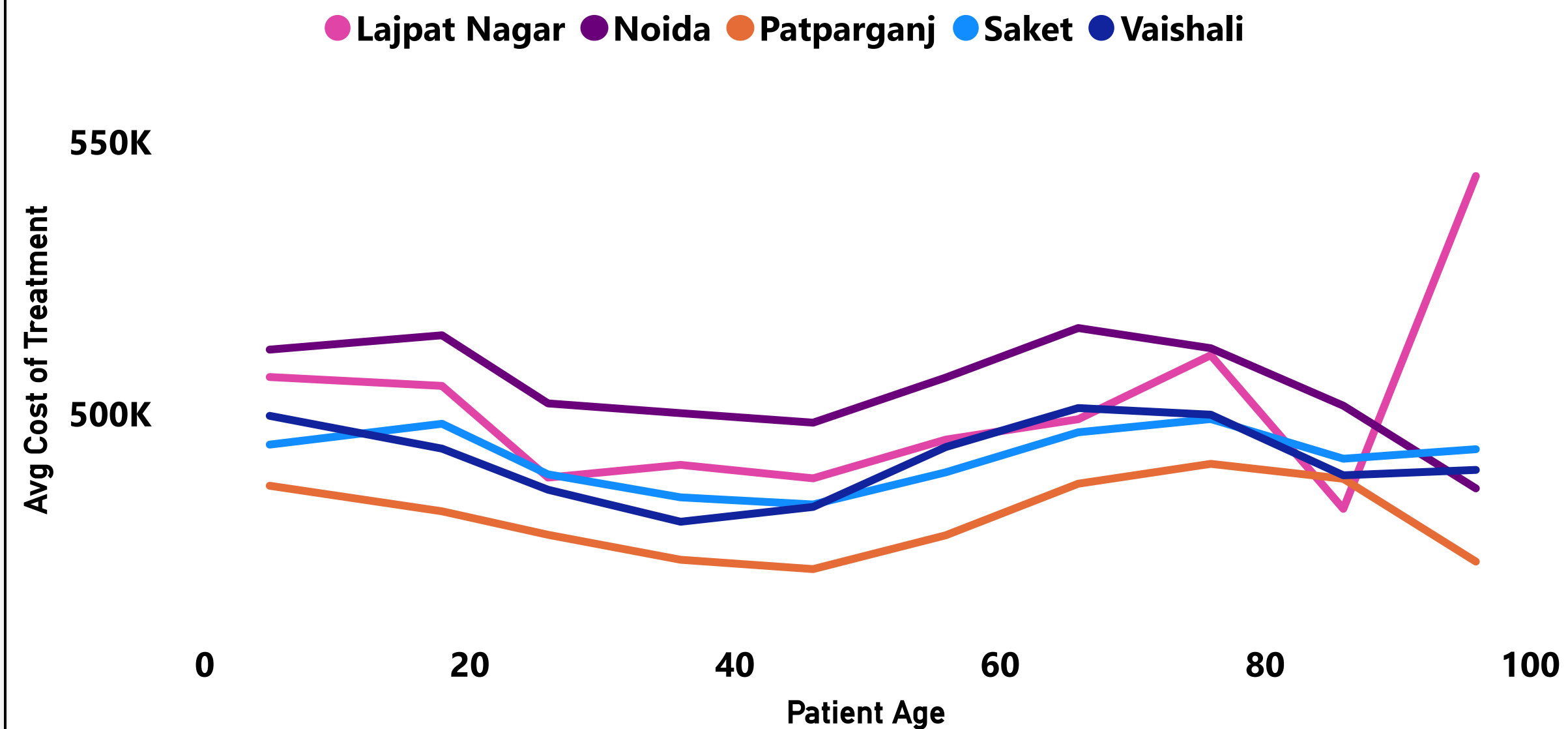
Risk Level by Patients



No. of Patients

**Female**  
137799  
**Male**  
173956

% of Patient by Gender





# MAX Healthcare

Financial Analytics

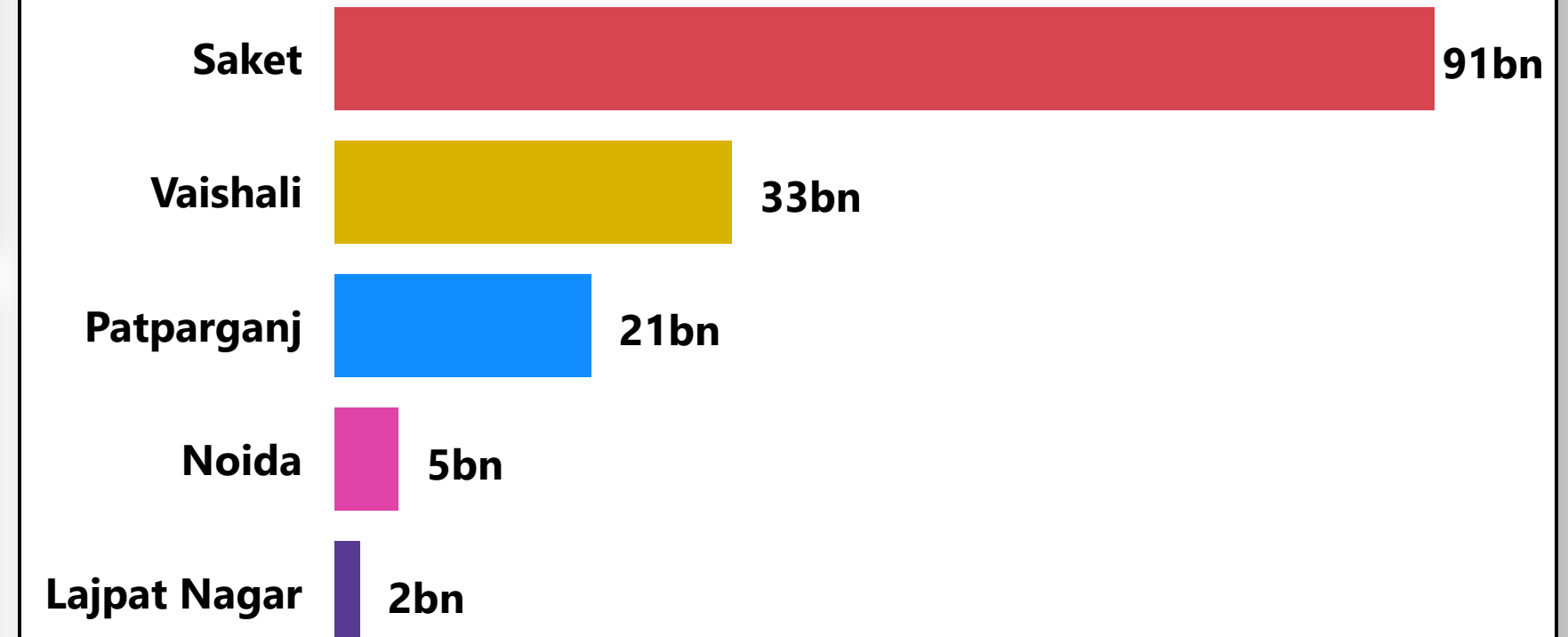
152bn

Treatment Cost

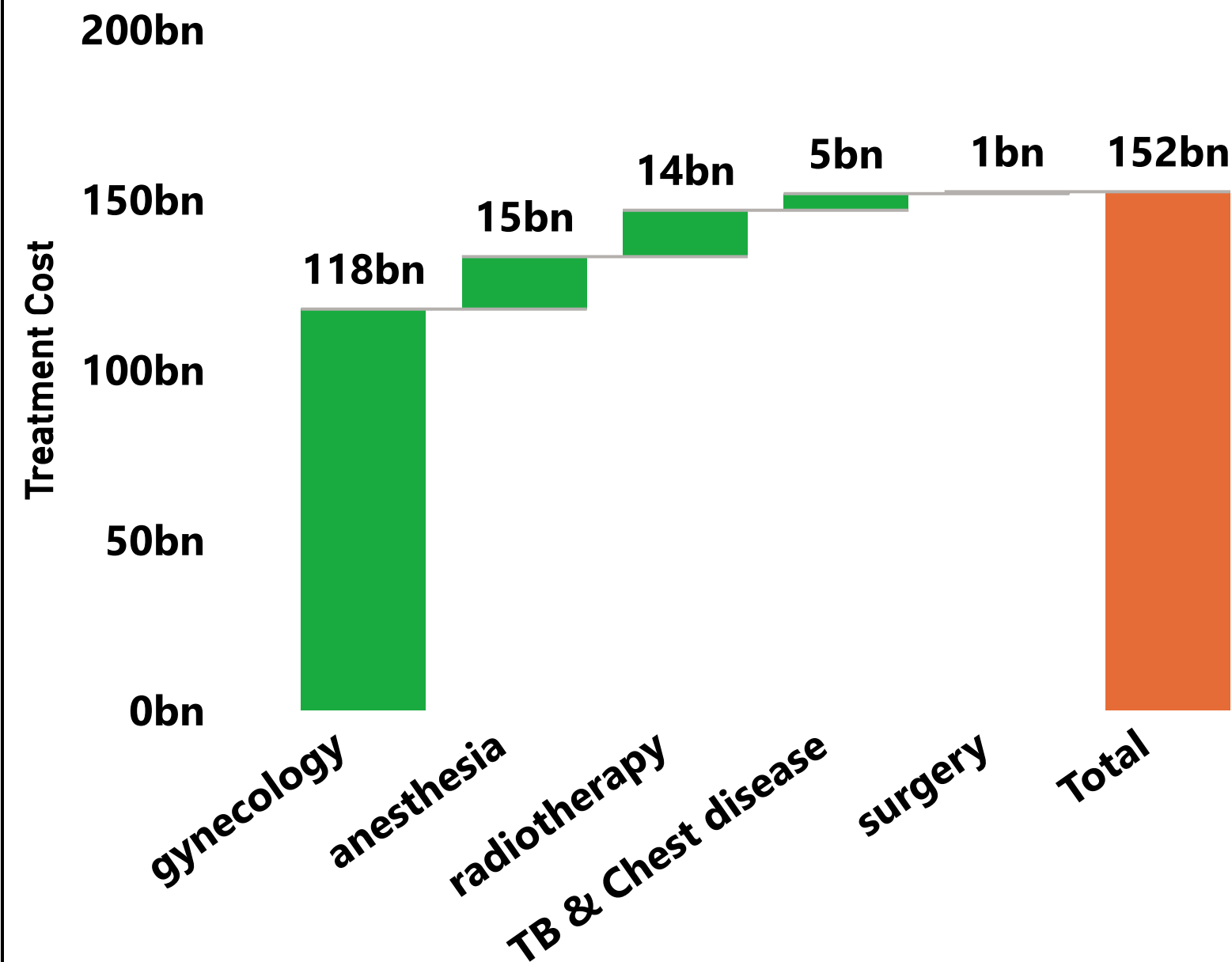
312K

No. of Patients

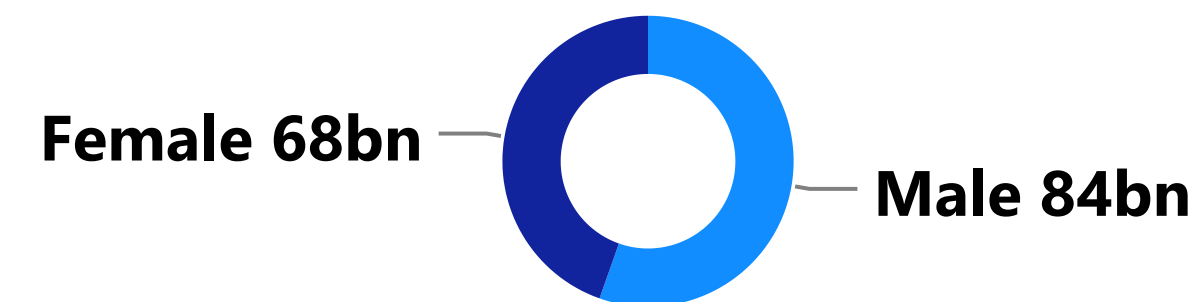
## Treatment Cost



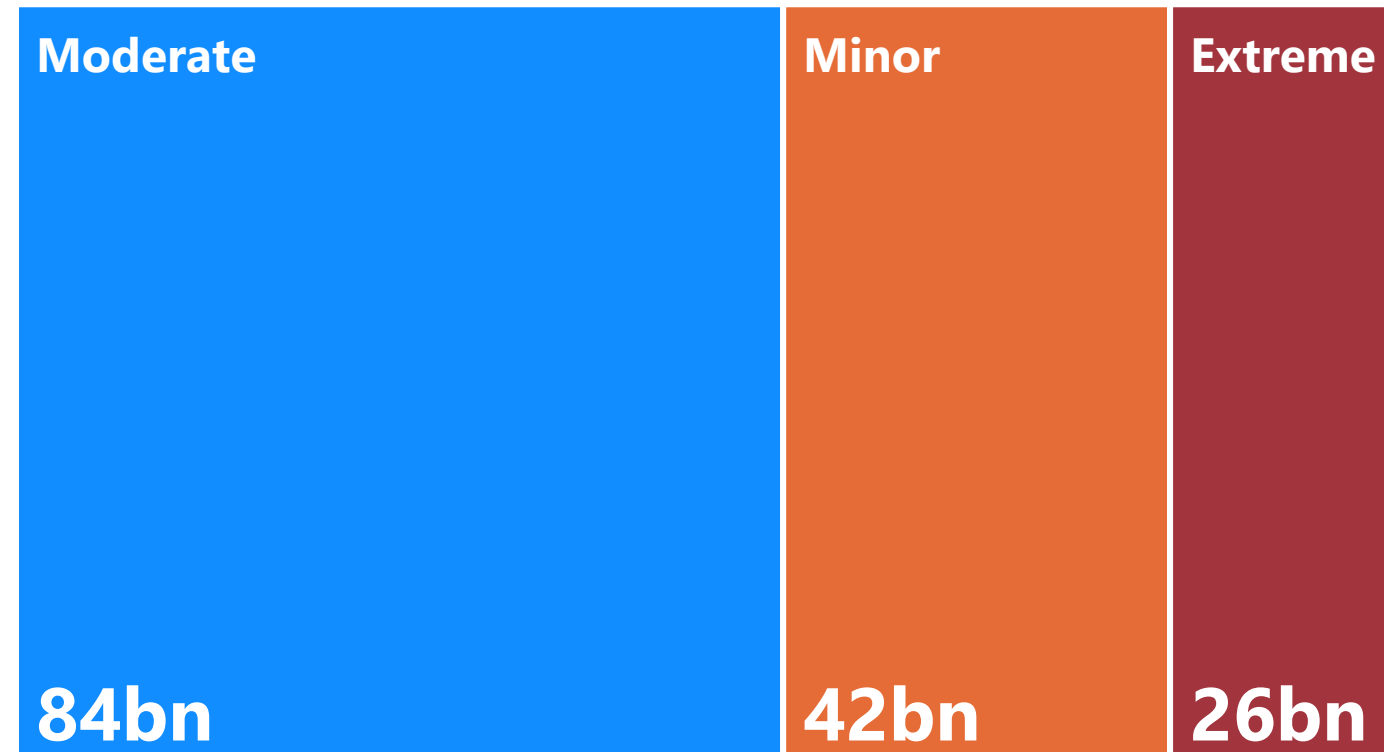
## Treatment Cost by Department



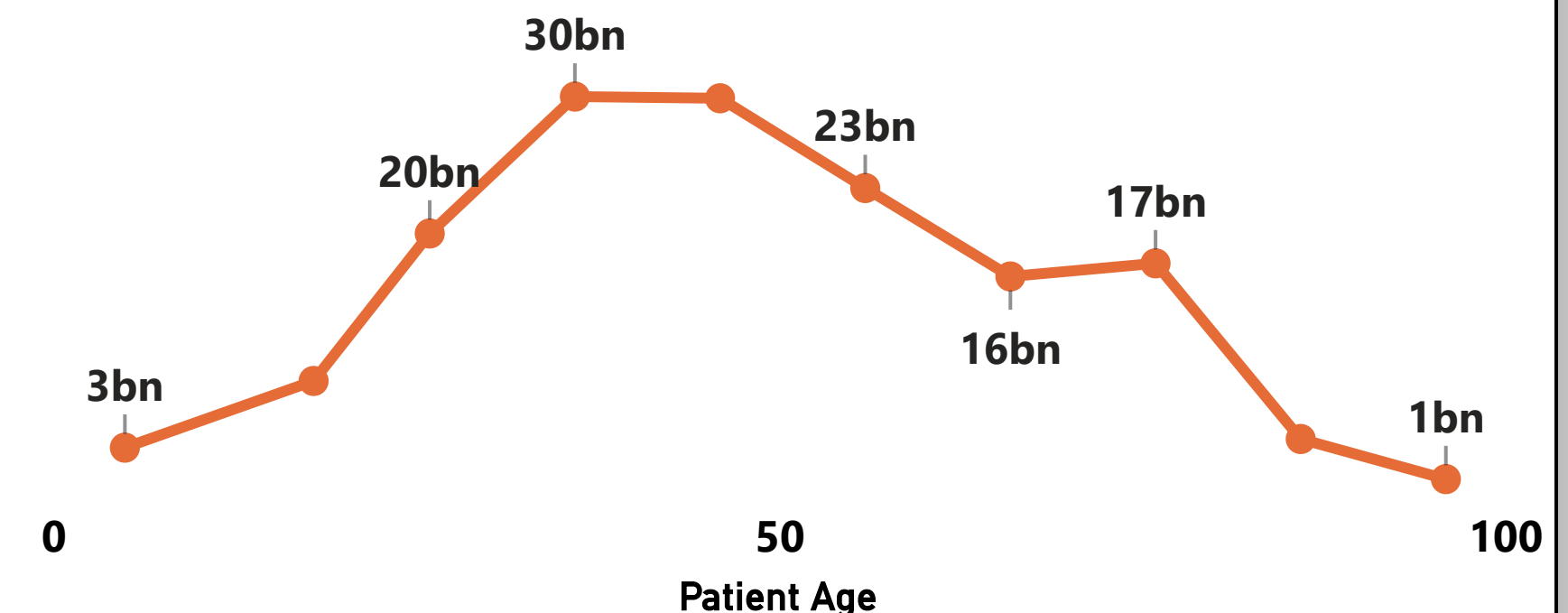
## Treatment Cost



## Cost of Treatment with Severity of Illness



## Treatment Cost by Patient Age



## Department

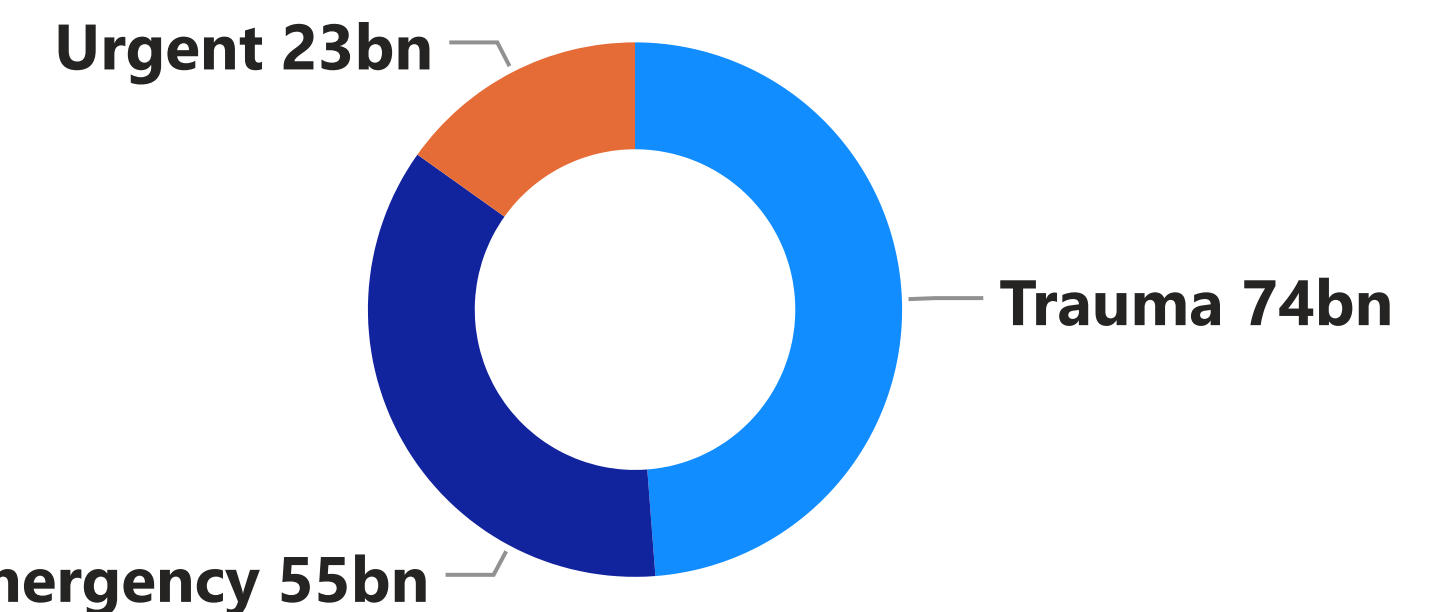
## Avg of Patient Stay

## No. of Patients

## Treatment Cost

surgery	42.71	1155	571499500
radiotherapy	40.39	27569	13630259100
gynecology	39.77	244525	117840166000
TB & Chest disease	39.40	9462	4870935100
Total	39.66	311755	152314452400

## Treatment Cost by Type of Patients





# MAX Healthcare

Risk Analytics

anesthesia

gynecology

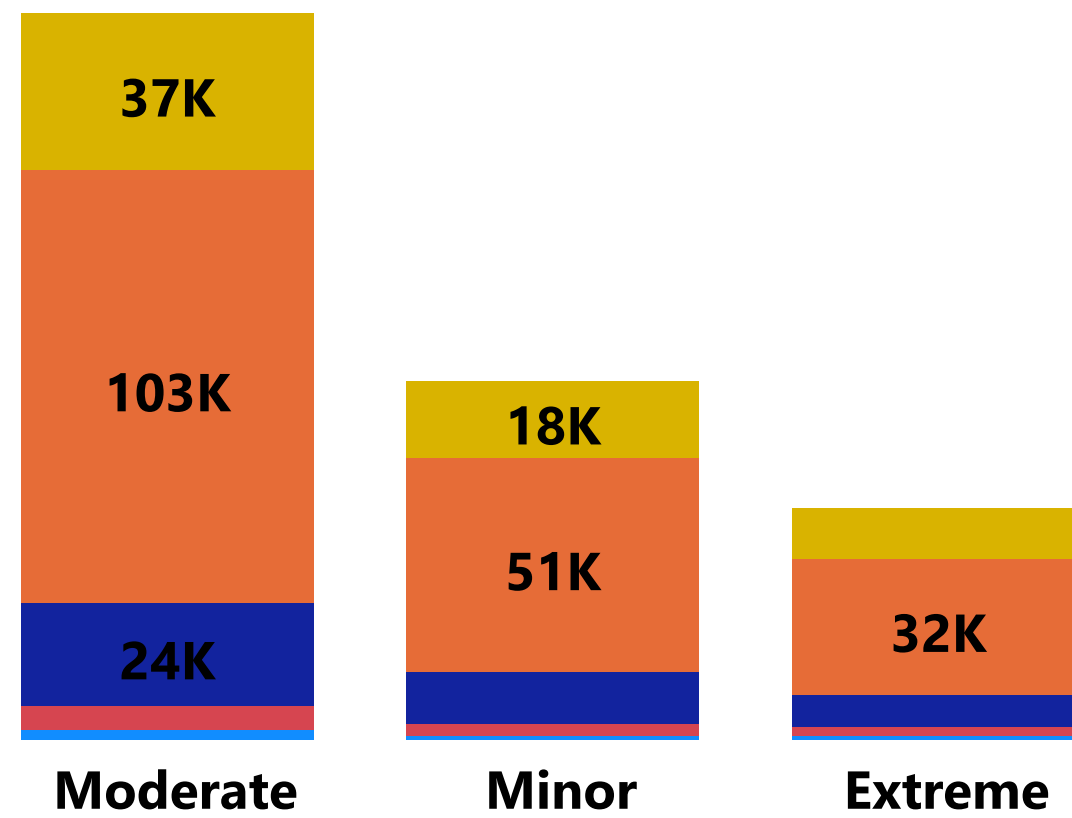
radiotherapy

surgery

TB & Chest  
disease

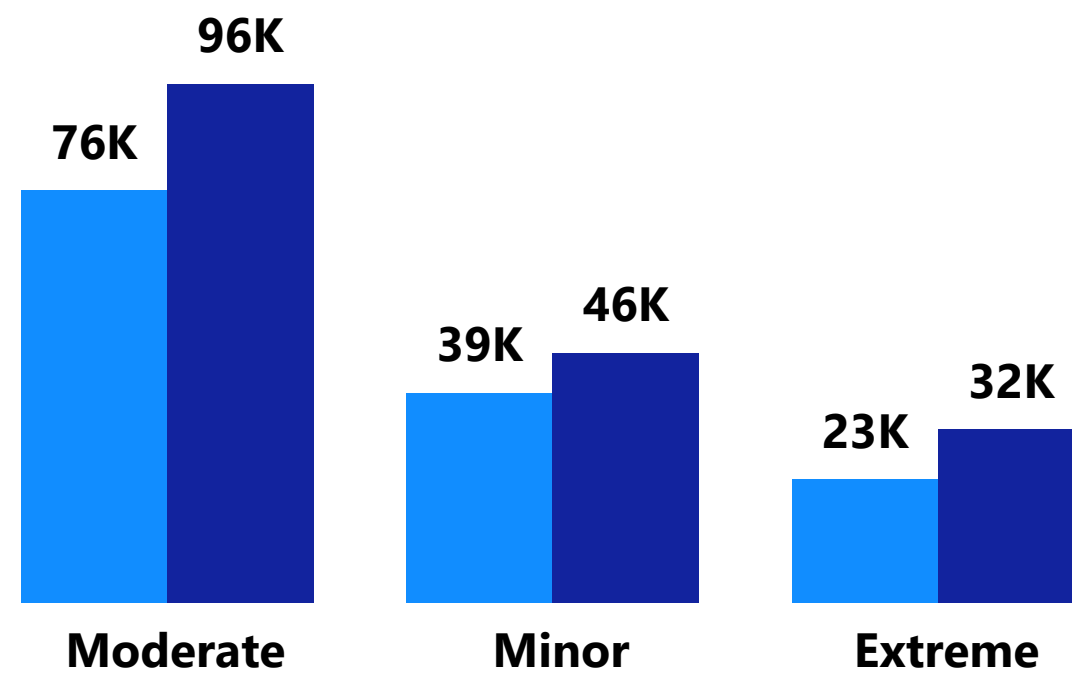
## Risk level by Hospital Branch

● Lajpat N... ● Noida ● Patparg... ● Saket ● Vaishali

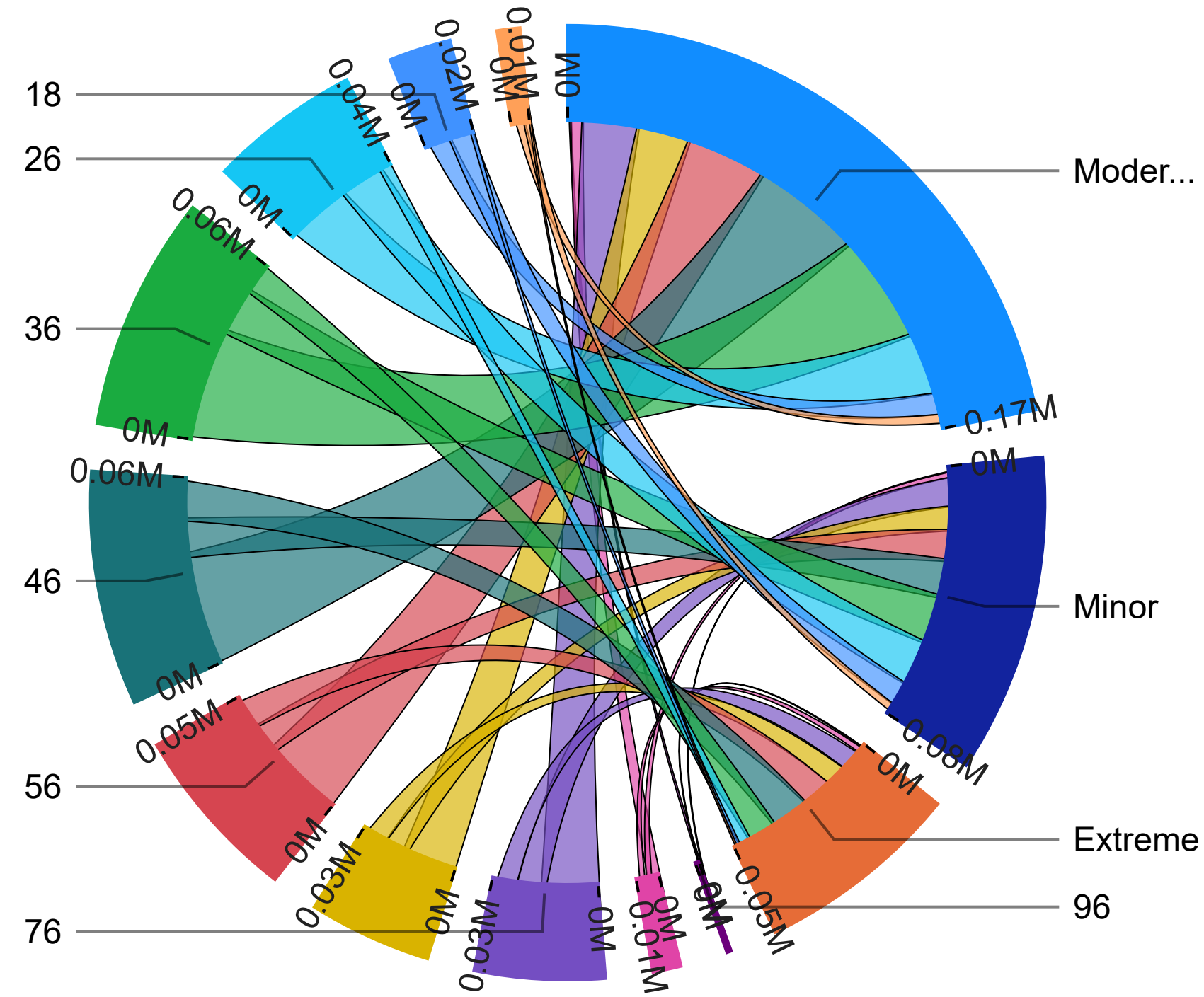


## Risk level by Gender

● Female ● Male

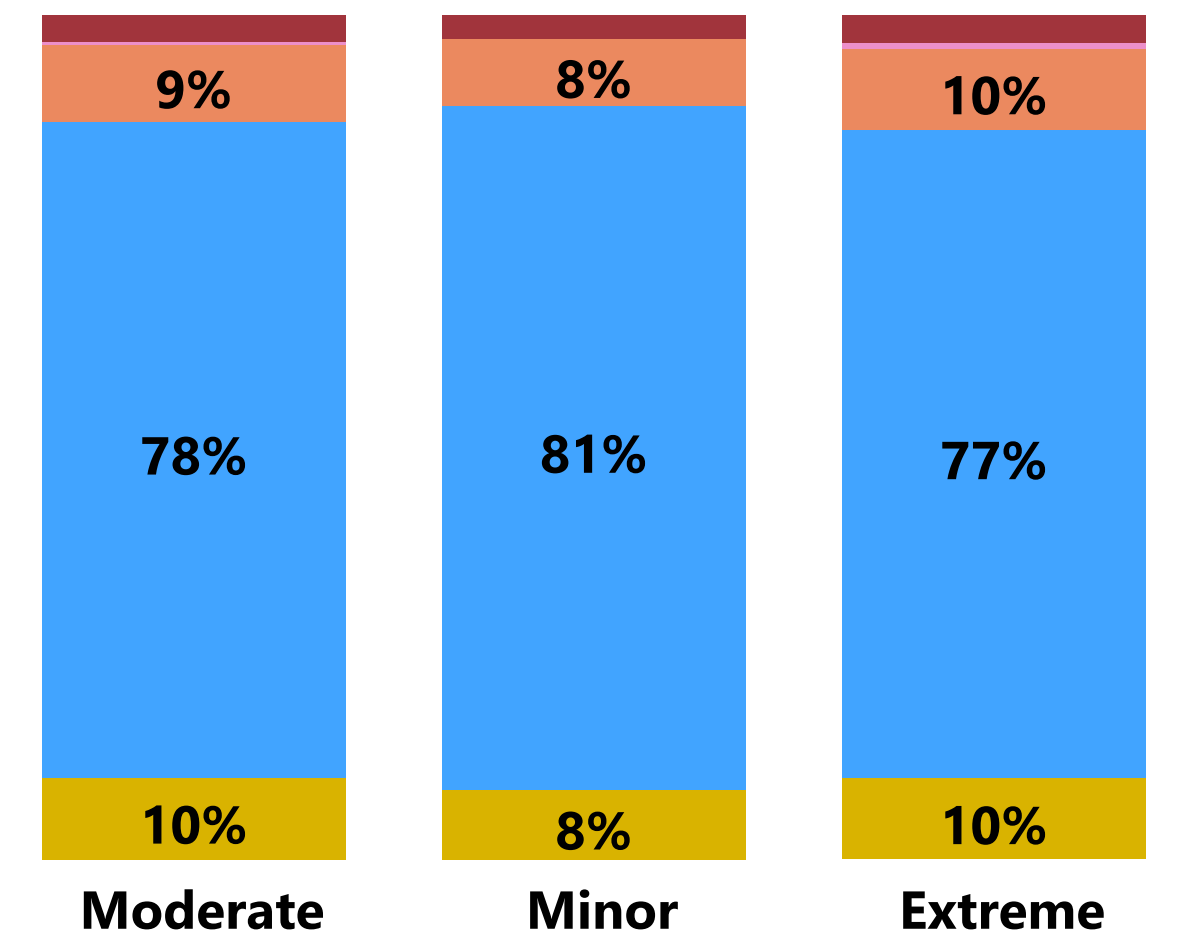


## Risk level by Patient Age



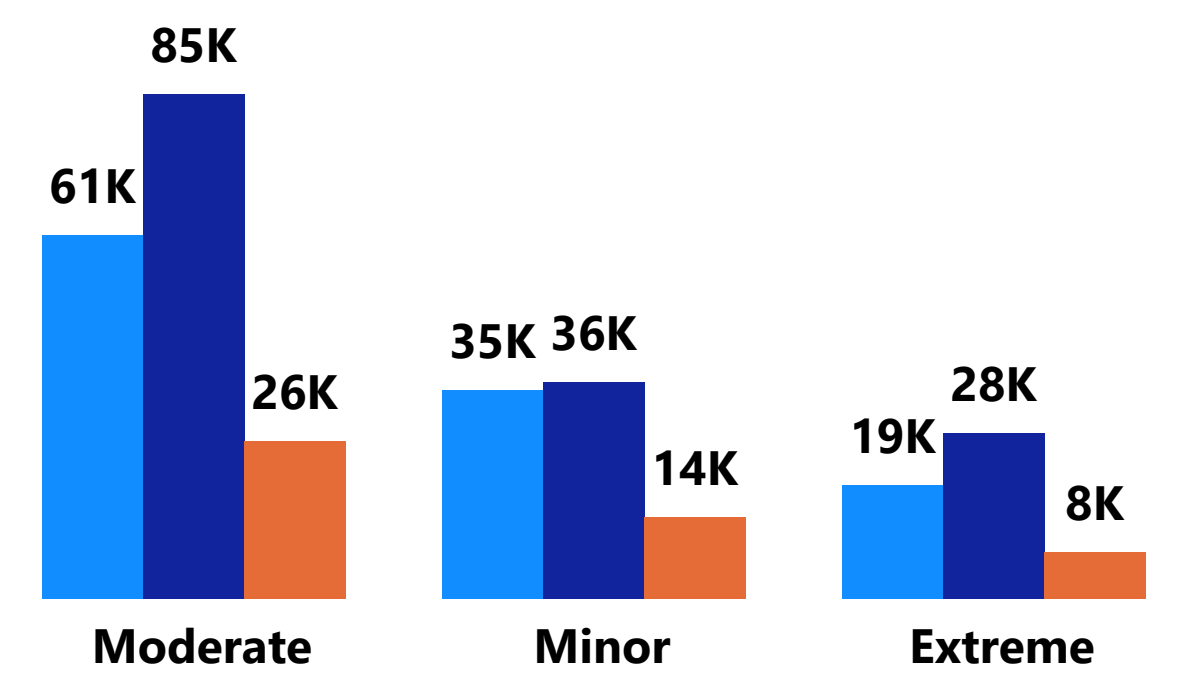
## Risk level by Department

● anesthesia ● gynecology ● radiother... ● surgery ▶



## Risk level by Type of Patients

● Emergency ● Trauma ● Urgent



Lajpat  
Nagar

Noida

Patparg...

Saket

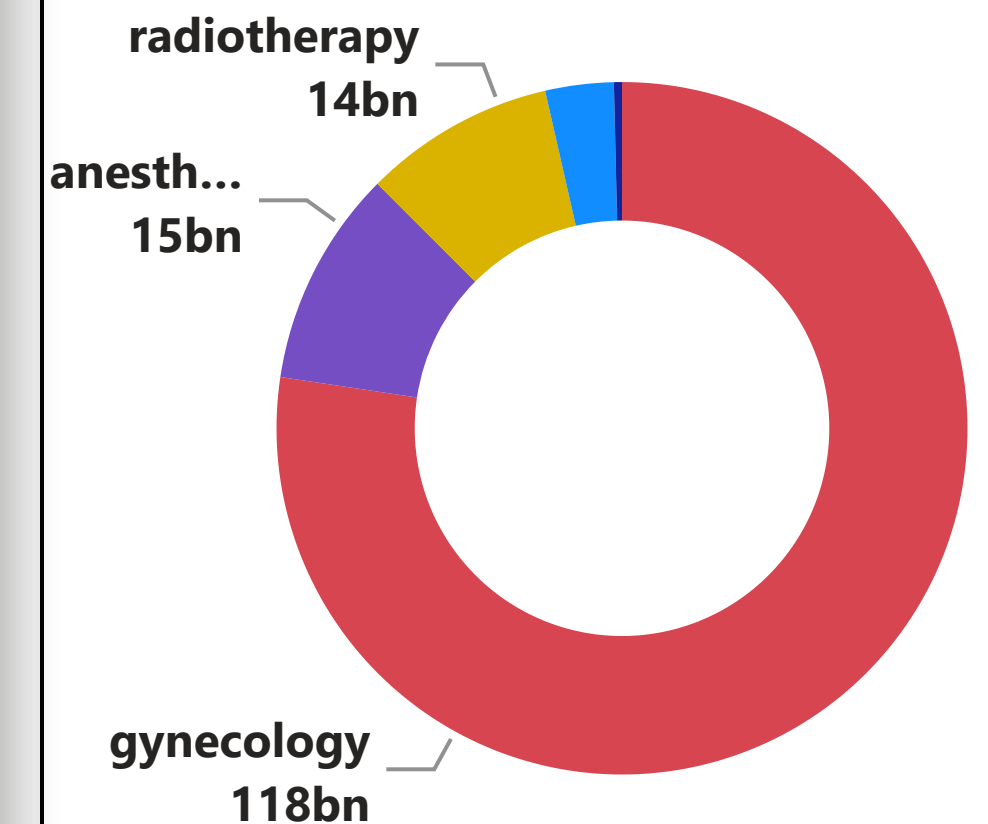
Vaishali





# TB & Chest disease

## Treatment Cost



## 22

**Max of Visitors/Patient**

Specialty	Number of Publications
gynecology	245K
anesthesia	29K
radiotherapy	28K
TB & Chest diseases	9K
surgery	1K



# MAX Healthcare

Patients Analytics

186K

No. of Patients

91bn

Treatment Cost

186K

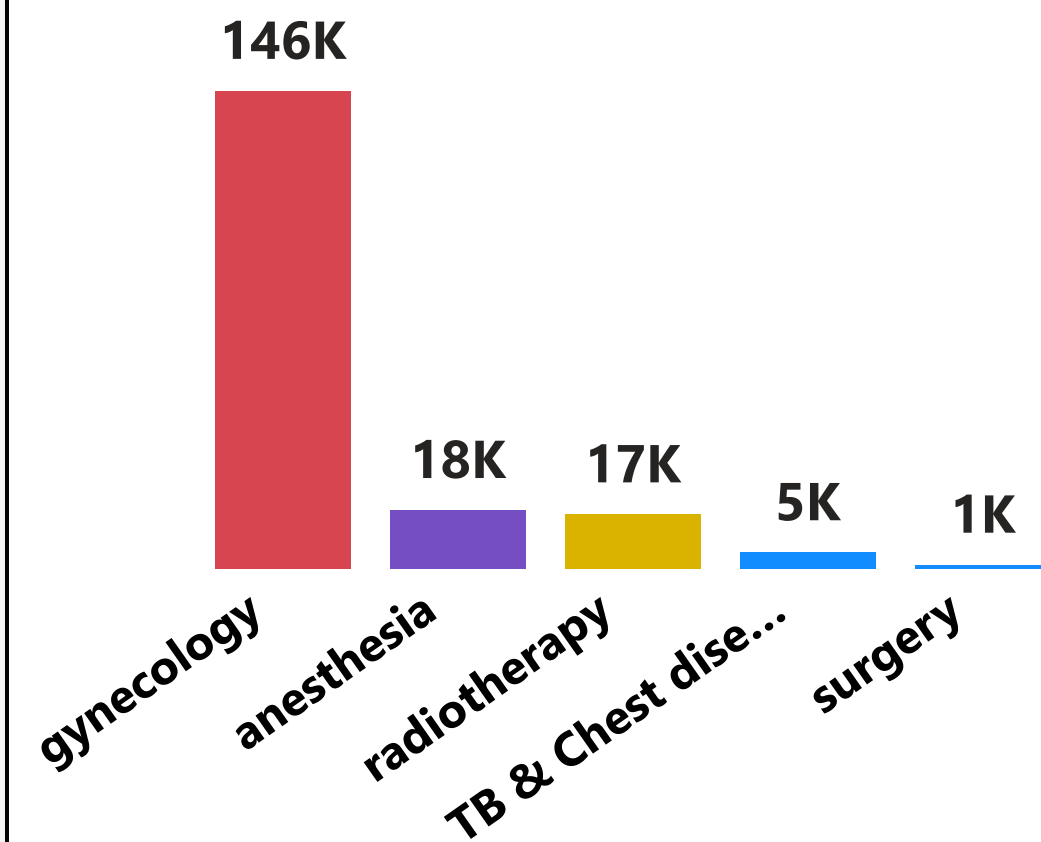
Total Visitors

## Hospital Branch

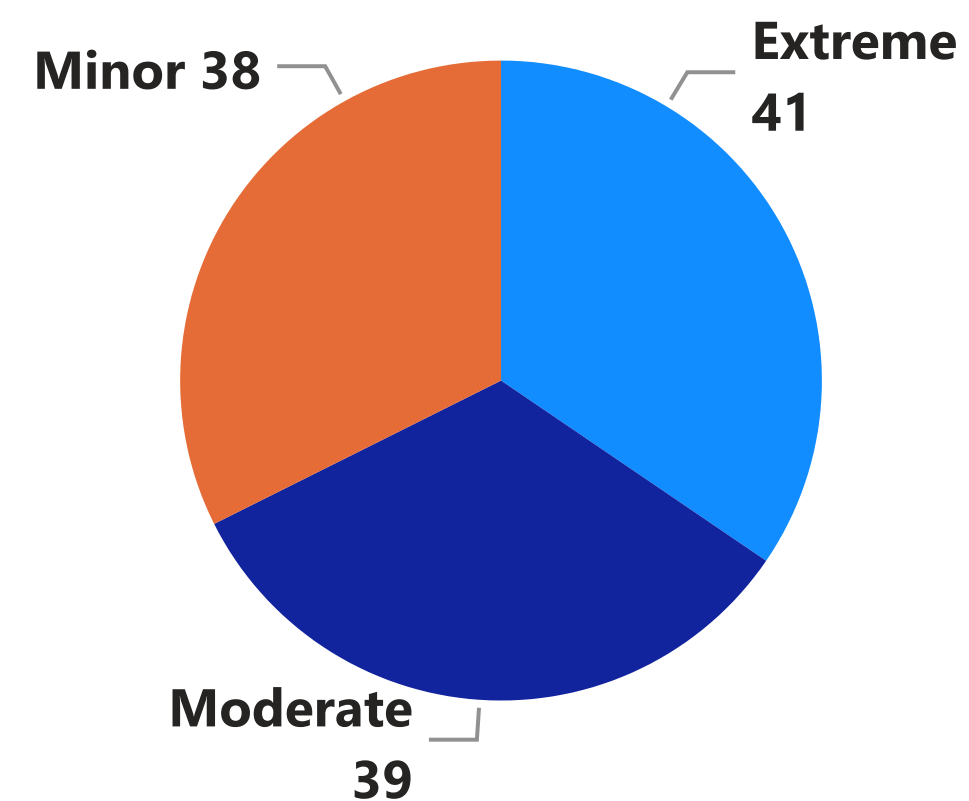
Saket



### No. of Patients Vs Department



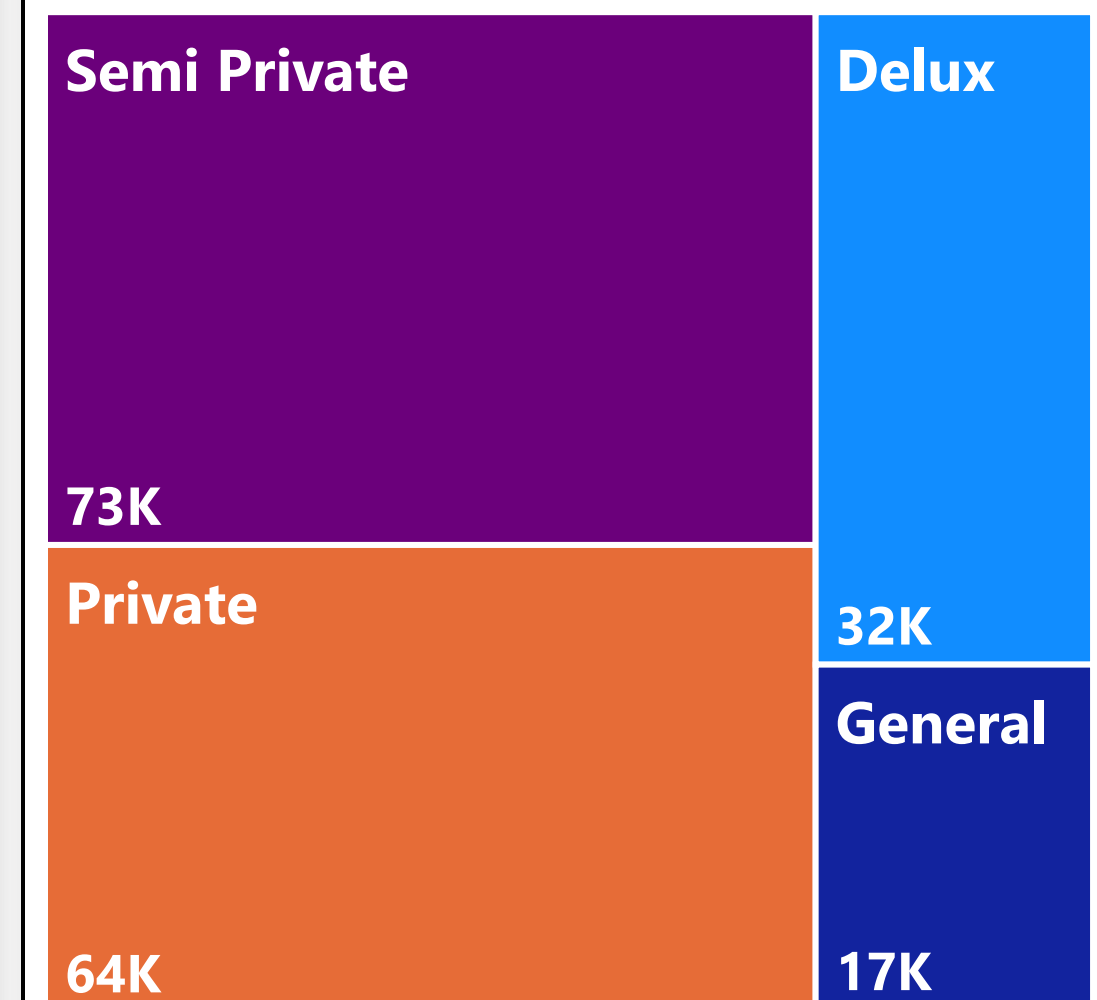
### Avg No. of Days Patient stay Vs Risk level



### Risk level, Gender and Age of Patient



### No. of Patients Vs Bed Type



### No. of Patient stay Vs Type of Patient

