

# 8.2 Using Study Search Tools

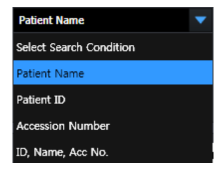
## 8.2.1 Searching Study Conditions

- You can search the study data using the study search tools in the **Database** mode.
- Eight search conditions are provided for searching studies.
- AND arithmetic operation is applied to the inserted search condition.

Search Item	Input Method	Partial Search	Allowed Characters
Patient ID	Input	Possible	(,),+,-,_
Patient Name	Input	Possible	(,),+,-,_,@,/
Accession Number	Input	Possible	(,),+,-,_,@,',`,~,!,?, @,#,:,;,,,
Bodypart	Input	Possible	(,),+,-,_
Patient Sex	Select one among M, F, O	Impossible	None
Patient Age	Select one among <b>D</b> , <b>M</b> , <b>Y</b> and inpnumbers	out Impossible	None
Study Date	Seelct date	Impossible	None

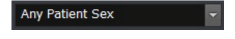
## 8.2.2 Inputting Search Conditions

### Patient ID / Patient Name / Accession Number / Bodypart conditions



- Select one of the three items Patient ID, Patient Name and Accession Number. Or, apply all three items to search their information.
- Input the patient ID, patient name, and accession number directly.
  - You can input or search condition of each item one at a time.
  - If you choose all three items to search, the result will be showed for each item.

#### **Patient Sex condition**



- Select gender of the patient.
- You can select among **M** (Male), **F** (Female), **O** (Other).

### **Patient Age condition**



- Select a unit of the patient age and input numbers.
- You can select among **D** (Day), **M** (Month), **Y** (Year).

Rev.1.0.1.4 Page 146 of 257 RA14-135-012