



# Bruger

```
graph TD; A[Indtast navn] --> B{Bekræftet}; B -- "Ikke bekræftet" --> C[Vælg fra 0-5]; C --> B; B -- "Bekræftet" --> D[Angiv antal årlig indlæggelser pga. KOL]; D --> E[Angiv antal årlig indlæggelser pga. KOL];
```

The flowchart illustrates the user registration process. It begins with the instruction 'Indtast navn' (Enter name), which leads to a decision diamond labeled 'Bekræftet' (Confirmed). If the name is not confirmed ('Ikke bekræftet'), the user is prompted to 'Vælg fra 0-5' (Choose from 0-5), which then loops back to the 'Bekræftet' decision. Once the name is confirmed ('Bekræftet'), the process moves to the next step, 'Angiv antal årlig indlæggelser pga. KOL' (Specify the number of annual admissions due to COPD). This step then leads to another identical step, 'Angiv antal årlig indlæggelser pga. KOL', which likely represents a validation or confirmation step before proceeding to the next part of the registration process.

# System

```
graph TD; Start(( )) --> CATScore[CAT-score]; CATScore --> Udsagn1[Udsagn 1]; Udsagn1 --> UdsagnN[Udsagn n...]; UdsagnN --> Udsagn8[Udsagn 8]; Udsagn8 --> Udregn[Udregn samlet CAT-score]; Udregn --> Fork1[ ]; Fork1 --> Indlaeg[Årlig antal indlæggelser pga. KOL]; Fork1 --> Join1[ ]; Indlaeg --> Join1; Join1 --> Oplys[Oplys kategorisering]; Oplys --> End((( )));
```

The diagram illustrates the process flow for the 'System'. It begins with a start node (solid black circle) leading to a process box labeled 'CAT-score'. This process leads to 'Udsagn 1', which then leads to 'Udsagn n...', and finally to 'Udsagn 8'. From 'Udsagn 8', the flow goes to 'Udregn samlet CAT-score'. This process leads to a fork node (thick horizontal bar). The fork splits the flow into two parallel paths: one leading to 'Årlig antal indlæggelser pga. KOL' and the other leading to a join node (thick horizontal bar). The 'Årlig antal indlæggelser pga. KOL' process also leads to the join node. After the join, the flow goes to 'Oplys kategorisering', which finally leads to an end node (bullseye circle).

