

Timely Intervention:

The lives of your severe aortic stenosis (SAS) patients depend on it

Severe SAS patients are...



Under-diagnosed



Running out of time



Under-treated

Without proper and timely intervention, your severe aortic stenosis patient may die within 2 years¹

Chance of living without aortic valve replacement (AVR)¹

50%
at 2 years



20%
at 5 years



Probability of death while waiting for treatment²

11.6% at 6 months post recommendation for AVR



For helpful resources when talking with your patients, use [HeartValves.com](https://www.heartvalves.com)

Guide your severe AS patients to a Heart Team for a TAVR evaluation.

References:

1. Otto CM. Timing of aortic valve surgery. Heart. 2000;84:211-18.

2. Malaisrie SC, McDonald E, Kruse J, et al. Mortality while waiting for aortic valve replacement. Ann Thorac Surg. 2014;98:1564-71.

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