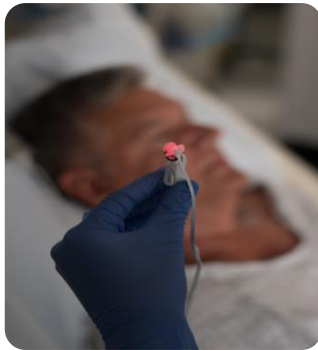




# NASAL ALAR SpO<sub>2</sub> SENSOR™

The Next Generation of  
Pulse Oximetry Monitoring

## Alar sensor application



Apply with T-shaped pad  
and wire on outside of ala



Ala is back part of nose closest to  
cheek



Remove applicator



Position sensor fully on to ala



Secure sensor





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## Check site and rotate sensor

Xhale Assurance recommends..

**Moving the Alar sensor to the alternate ala at least every 8 hours;  
checking the skin at the application site at 4 hour intervals**

### **For Patients Deemed High Risk**

**Including but not limited to those on vasopressor, external cardiac devices,  
known prior skin breakdown or at risk for breakdown, we recommend  
alternating to the opposite ala every 4 hours  
and checking the skin under the sensor site at 2 hour intervals**



Reapply to alternate side

These recommendations should be understood as the minimum check/rotate yet can be modified to further support your workflow and/or specific patient population.





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## Check site and rotate sensor



Thumb under sensor



Index finger on T-pad



Gently remove and check site

The Alar sensor can be used to continuously monitor patients for up to 7 days.

The sensor does not use adhesives which will allow it to be removed for site check and reapplied many times over the course of the patient stay; establishing regular site check protocols will enable the Alar sensor to support your hospital's skin safety plan.