

# Anderson Regional Medical Center

## Introduction

This case study of Anderson Regional Medical Center is based on a January 2019 survey of Nozin customers by TechValidate, a 3rd-party research service.



“I have had many patients realize more that they can be a source of their own infection and have begun to take ownership of care more postoperatively. They are even requesting to buy Nozin for home use!”

“Improved satisfaction scores have resulted in this pay for performance world that we have entered!”

## Challenges

Anderson Regional Medical Center evaluated and ultimately selected a Nozin infection prevention program to address concerns with the following:

- Infection prevention
- Effectiveness of MRSA surveillance
- Better antibiotic stewardship
- Operational efficiencies (i.e., patient flow or throughput)
- Costs

## Use Case

Nozin® Nasal Sanitizer® antiseptic is applied to the following populations:

- ICU patients
- MRSA colonized patients
- High risk area patients (history, dialysis, etc)
- Pre-op patients
- Post-op patients

## Results

Since implementing the Nozin infection prevention program, Anderson Regional Medical Center has achieved the following results:

- Responsible reduction of MRSA Contact Precautions
- Less time donning and doffing PPE
- Increased patient satisfaction
- Increased staff satisfaction
- Improved antibiotic stewardship
- Cost savings

### Company Profile

Company:  
**Anderson Regional Medical Center**

Company Size:  
**Medium Enterprise**

Industry:  
**Healthcare**

Number of Beds:  
**260**

State:  
**Mississippi**

### About Nozin

Nozin is the leading brand in nasal decolonization. Designed to improve care, lower infection risk and reduce healthcare costs, Nozin programs utilize Nozin® Nasal Sanitizer® antiseptic with clinically supported infection prevention solutions for healthcare facilities, their patients, and the providers who care for them. Nozin is empowering healthcare professionals in hundreds of hospitals across the U.S.

Learn More:

[Nozin](#)

[Nozin](#)