



## APPLICATION HIGHLIGHTS

REAL-TIME  
CAGE SIDE  
OBSERVATIONS

INDIVIDUAL,  
GROUP, AND  
ROOM CASES

TREATMENT  
TEMPLATES

DAILY SCHEDULES

ANESTHETIC  
MONITORING

21 CFR PART 11  
COMPLIANT

ON-DEMAND  
SEARCHES AND  
REPORTS

FULLY INTEGRATED  
WITH APPLICATION

## NTM BY THE NUMBERS

**400+**  
SUCCESSFUL  
IMPLEMENTATIONS  
AND UPGRADES

**100%**  
GO-LIVE RATE

**6** OF TOP **15**  
NIH FUNDED  
INSTITUTIONS

**25+**  
YEARS AS  
INDUSTRY  
LEADERS

## VETERINARY CARE MANAGEMENT

eSirius for Veterinary Care is a dynamic web-based tool for easily managing the clinical veterinary care workflow for the animal facility.

eSirius for Veterinary Care Management enables:

### OVERALL VISIBILITY OF ANIMAL HEALTH

- Easy access to individual animal health and facility-wide health information, contributing to improved animal welfare

### GREATER PROCESS EFFICIENCY

- Cases and treatment plans can be created and managed for individual animals, groups of animals, or entire rooms
- Set up activity recurrences that are automatically added to the treatment schedule
- General or species-specific treatment templates can be created to provide consistency in animal health management
- Automatically create service charges for completed activities

### ALIGNMENT OF LAB ANIMAL COMMUNITY

- Veterinarians, research staff, husbandry staff, and health technicians can report health observations online
- Treatment activities can be assigned to researcher staff or facility staff
- Daily schedules are available on mobile devices and the online calendar

### IMPROVED COMPLIANCE

- Optional use of GLP enables audit-trailing, showing who, what, when and why
- Integration with Animal Inventory provides protocol and census data

