



## Registering Oklahoma Vital Events Records

The Physician and Physician Assistant's self-training video is available on the OSDH website.

Online training: [http://www.ok.gov/health/Birth\\_and\\_Death\\_Certificates/ROVER/Self-Trainings/index.html](http://www.ok.gov/health/Birth_and_Death_Certificates/ROVER/Self-Trainings/index.html)

### What is ROVER?

Web-based access to allow users to complete and certify death records electronically to improve efficiency and accuracy.

### What is the Goal of ROVER?

To serve the citizens of Oklahoma with courtesy, dignity, and confidence in the most expedient manner possible.

### ROVER System Features

- User-friendly data entry screens
- Highly secure and internet accessible
- Available 24 hours a day, 7 days a week
- Prompt Helpdesk support
- Copies can be printed and scanned into the patient EMR.

### ROVER System Features

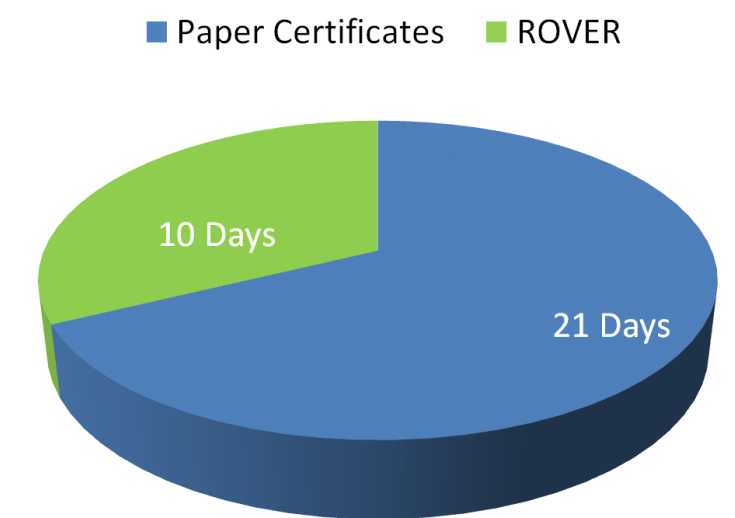
- Physician information, hospital listings, and addresses are pre-populated for less data entry.
- Log-in password and electronic signature are selected by the user for security.
- Data entry can be performed by staff, and then certified by the physician from any location with internet access.
- OSDH Field Service staff provides personal, on-site training and follow up support to physicians and office staff.
- All training material is provided by OSDH at no charge to the physician.

### Benefits of ROVER

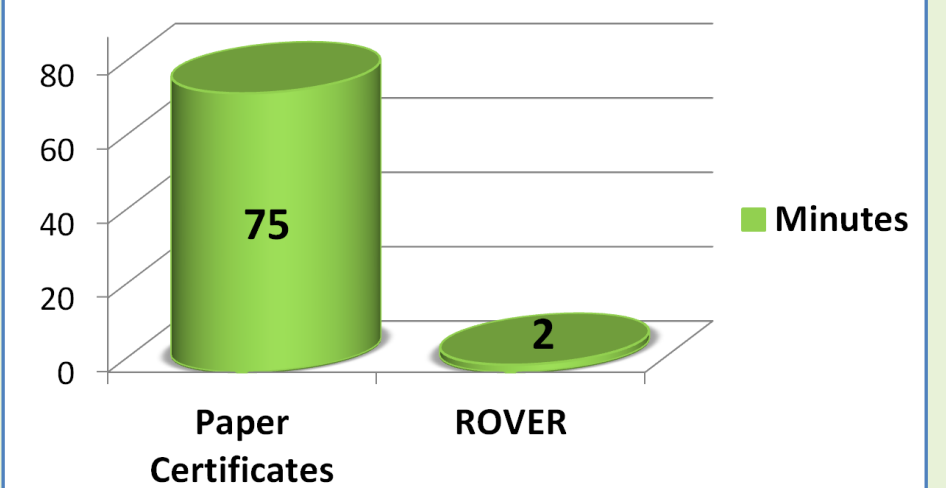
- Saves time! Records are completed in half the time.
- Reduces paperwork.
- Improves accuracy through built in edits.
- Reduces turnaround time for families of patients.
- Funeral Homes electronically send records to physician, preventing loss of certificates and eliminating the need for couriers.
- Corrections and Amendments can be made quickly.
- Reduces fraud by using electronic authentication.

ROVER Help Desk 405-271-5380  
[AskRover@health.ok.gov](mailto:AskRover@health.ok.gov)

#### Death Certificate Filing Time



#### Amendment Processing Time



#### Process Time for Data to get to the National Center for Health Statistics

