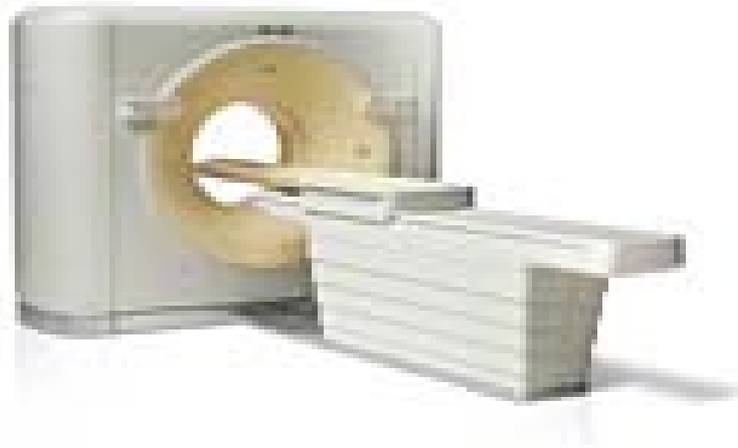
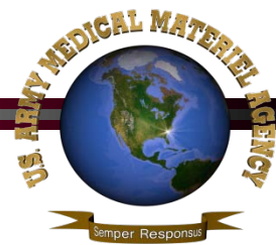


# CT Sustainment Training Program

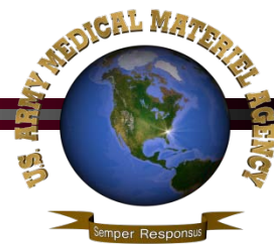


USAMMA; M3D, NMP



# Organizations Involved in the Process

- ❖ FORSCOM – DEPOD
- ❖ Deploying Unit – Training
- ❖ Deployed Unit – List of Equipment
- ❖ USAMMA, M3D, NMP – Coordination
- ❖ DSCP – Contract, Purchase Order
- ❖ OEM – Trainer
- ❖ USAMMA, ICS – New Acquisition



# CT Training Program Contact List

FORSCOM: 404-464-7010

MODS, MEDCOM: 210-221-7072

OTSG, OPSCENTER 21 OPNS: [OPNS@amedd.army.mil](mailto:OPNS@amedd.army.mil) ; 1-866-677-2128

USAMRMC: [G-3ops@amedd.army.mil](mailto:G-3ops@amedd.army.mil); 301-619-8991

USAMMA EOC: [usammaeoc@amedd.army.mil](mailto:usammaeoc@amedd.army.mil); 301-619-4408

USAMMA NMP: 301-619-4376

USAMMA ICS: 301-619-6928

DSCP: [FSDBrequisitions@DLA.MIL](mailto:FSDBrequisitions@DLA.MIL); 215-737-2898



# Sustainment CT Training Per FORSCOM

ALARACT: REQUIREMENT FOR COMPUTERIZED TOMOGRAPHY (CT) SCANNER MAINTAINERS /OPERATORS IN THEATER

## Summary

- Each CT will have:
  - 1 - 68A Biomedical Equipment Specialist
  - 1 - 670A Health Services Maintenance Technician
  - 1 – 68P Radiology Specialist
- Each Medical Logistics Unit (MedLog/Co, MedLog/Bn) that provides Field or Sustainment Support will ensure it has one (1) 68A BES with CT Training
- All service members are required to possess those skills or attend OEM training program for the specific scanner that they will operate or support

# Current Deployable CT Scanners

Multiple Models,  
Multiple Training  
Multiple Skills

Philips MX-8000 Dual Slice

Philips Brilliance 16 Slice

Toshiba Aquilion 16 Slice



## Army “Standard of Care” CT

Standard EC’s  
One type of Training  
One Army CT

16 Slice  
Scanner

# NEW Equipment Purchase

## Integrated Logistics Support (ILS) Plan for CT Training

USAMMA, ICS receives  
ONS Requirement from  
Theater Command  
Surgeon for CT System

\*\*NOTE: Initial training  
slots will support **Only**  
newly purchased  
equipment



### Fielding

ICS coordinates with FORSCOM/COCOM to determine installation & training requirements for proposed CT system.

### Statement of Work

ICS ensures that a contract is awarded to include funding and (7) slots are available for the initial training.

\*NOTE: 6 BES Slots:

1 – H&N 68A

1 – MLC

4 – FRA

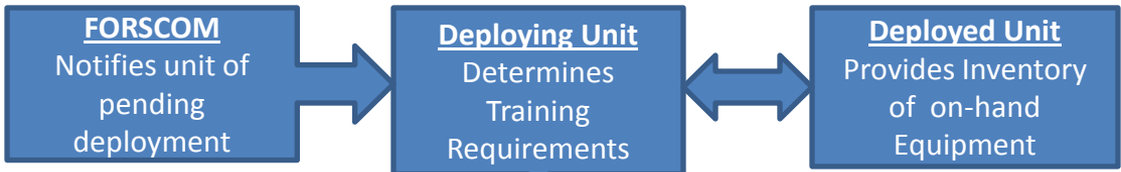
1 – H&N 68P Rad Tech

### Training

M3D-NMP will assist in distribution of the maintenance training with units and OEM to ensure that training slots are maximized.

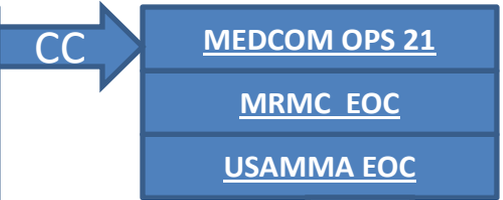
### Financial Obligation

NMP notifies ICS when technician has successfully completed the OEM training for accountability and financial close out.

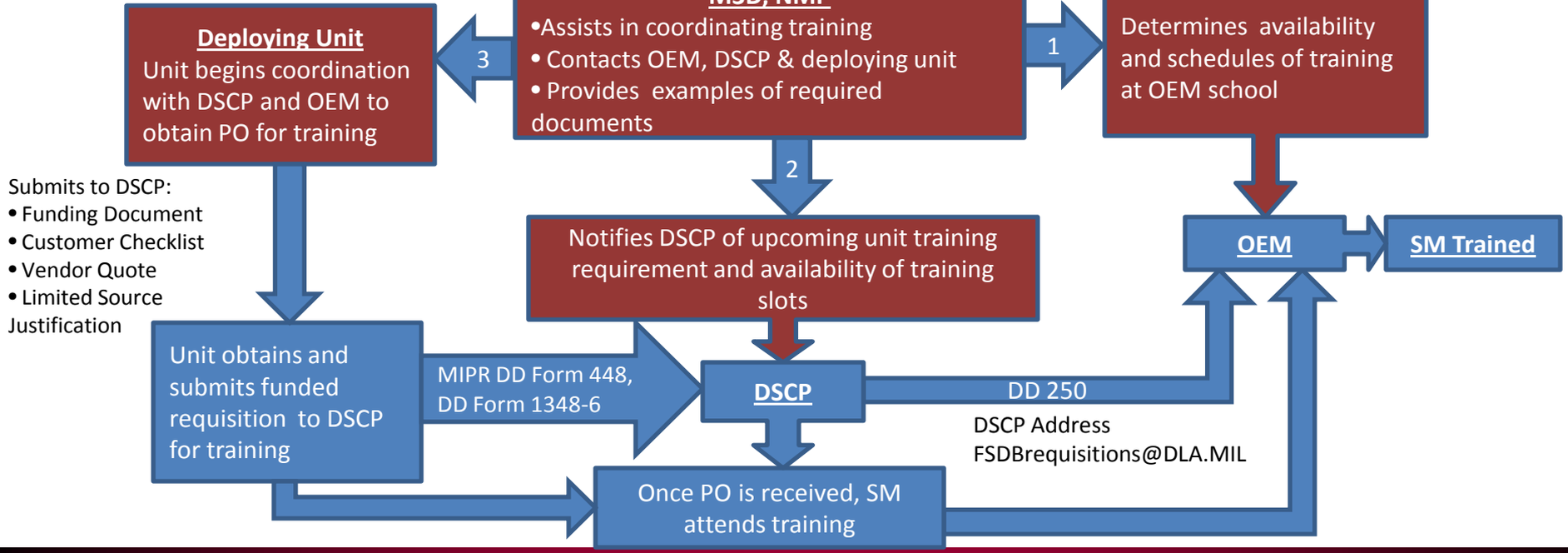


CT Training Program for Deploying Unit  
IDIQ Contract  
 in place at DSCP

**FORSCOM**  
 Tasks to coordinate training with required data elements :  
 Equipment : Brilliance 16  
 Personnel ( 2 per CSH , 1 per MLC )  
 Unit Funding code  
 Deployment UIC

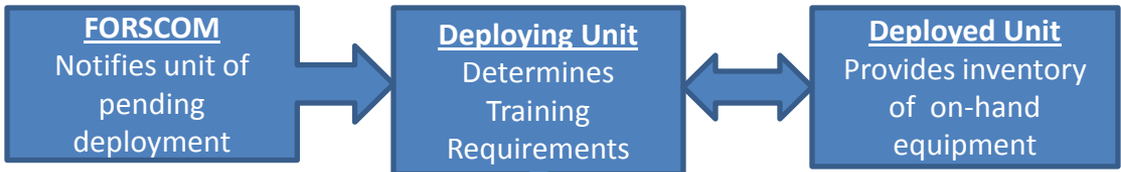


- ADVANTAGES**
- Less Time, Less Effort
  - 30-60 days to Award



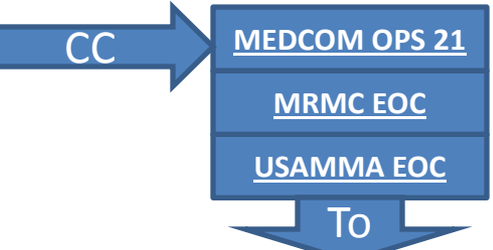
Submits to DSCP:  
 • Funding Document  
 • Customer Checklist  
 • Vendor Quote  
 • Limited Source Justification

Contact POC at Philips, Toshiba, GE



CT Training Program for Deploying Unit  
**NO Contract**  
 in place at DSCP

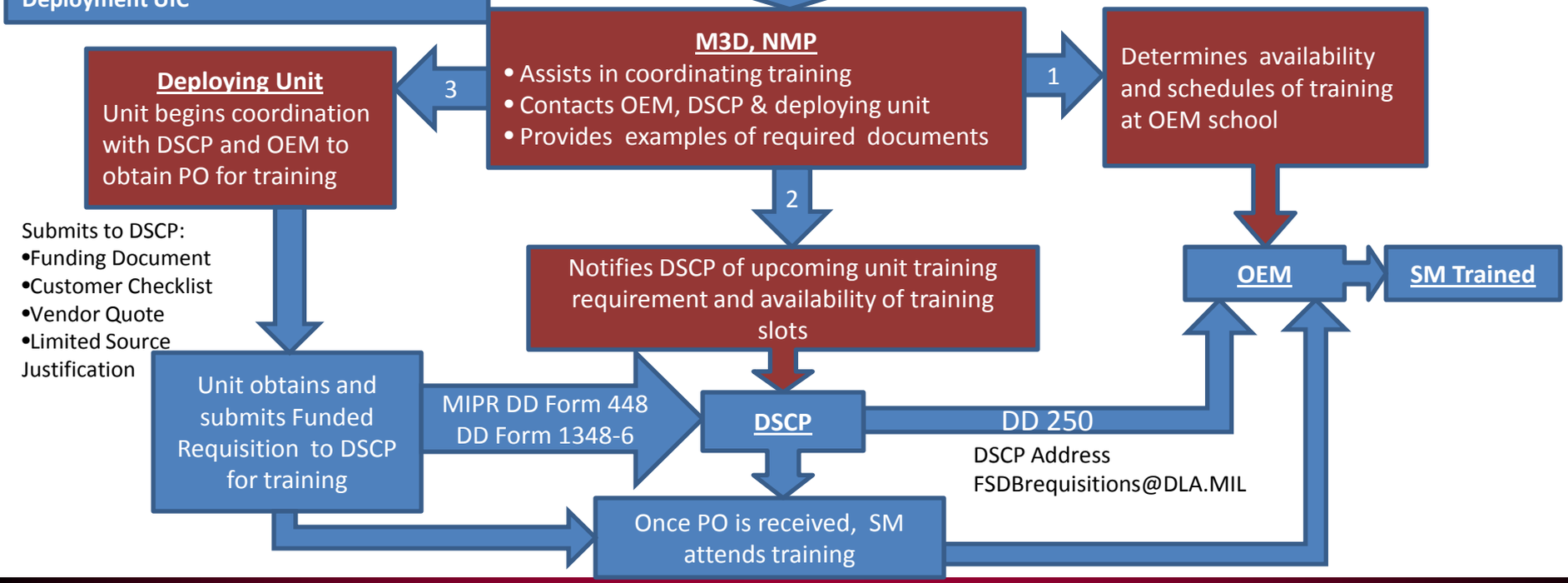
**FORSCOM**  
 Tasks to coordinate training with required data elements :  
 Equipment : Brilliance 16  
 Personnel ( 2 per CSH , 1 per MLC )  
 Unit Funding code  
 Deployment UIC



**DISADVANTAGES**

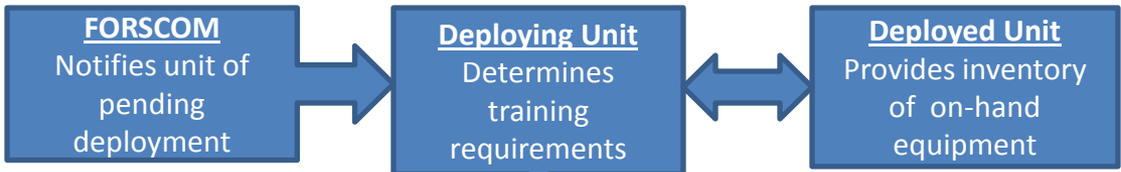
- Delay -Longer Time, More Effort
- 60 – 120 days to Award

Contact POC at OEM



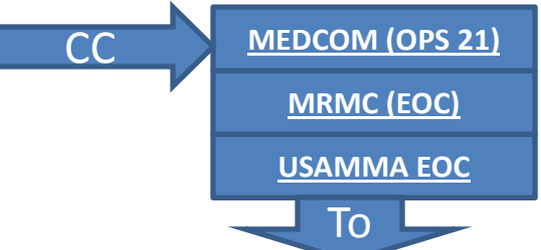
- Submits to DSCP:
- Funding Document
  - Customer Checklist
  - Vendor Quote
  - Limited Source Justification

DD 250  
 DSCP Address  
 FSDBrequisitions@DLA.MIL



CT Training Program for Deploying Unit  
**NO Contract**  
Using Credit Card < \$25K

**FORSCOM**  
 Task to coordinate training with required data elements :  
 Equipment : Brilliance 16  
 Personnel (2 per CSH , 1 per MLC )  
 Unit Funding code  
 Deployment UIC



- DISADVANTAGES**
- Cannot use Micro-Purchase Credit Card (\$3000) limit
  - **Over \$25K MUST Initiate Contract w/OEM**
  - 30 – 90 days to Award

**M3D, NMP**

- Assists in coordinating training
- Contacts OEM, DSCP & deploying unit
- Provides examples of required documents

Determines availability and schedules of training at OEM school

**Deploying Unit**  
 Unit begins coordination with Resource Manager (RM) and OEM to pay for training



- Vendor's Quote
- Limited Source Justification
- Possible contract

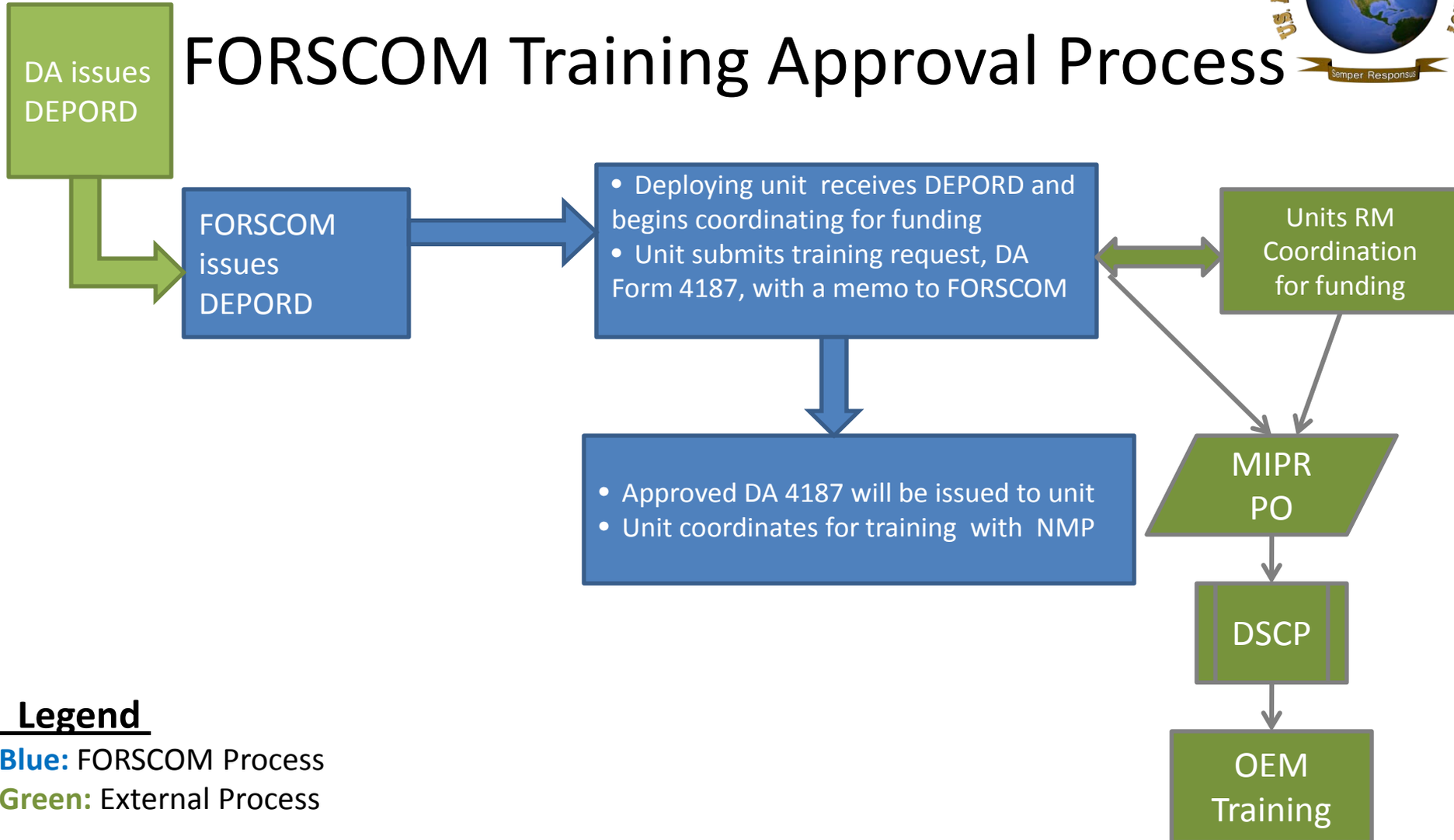
Unit pays for training using credit card



SM attends training



# FORSCOM Training Approval Process

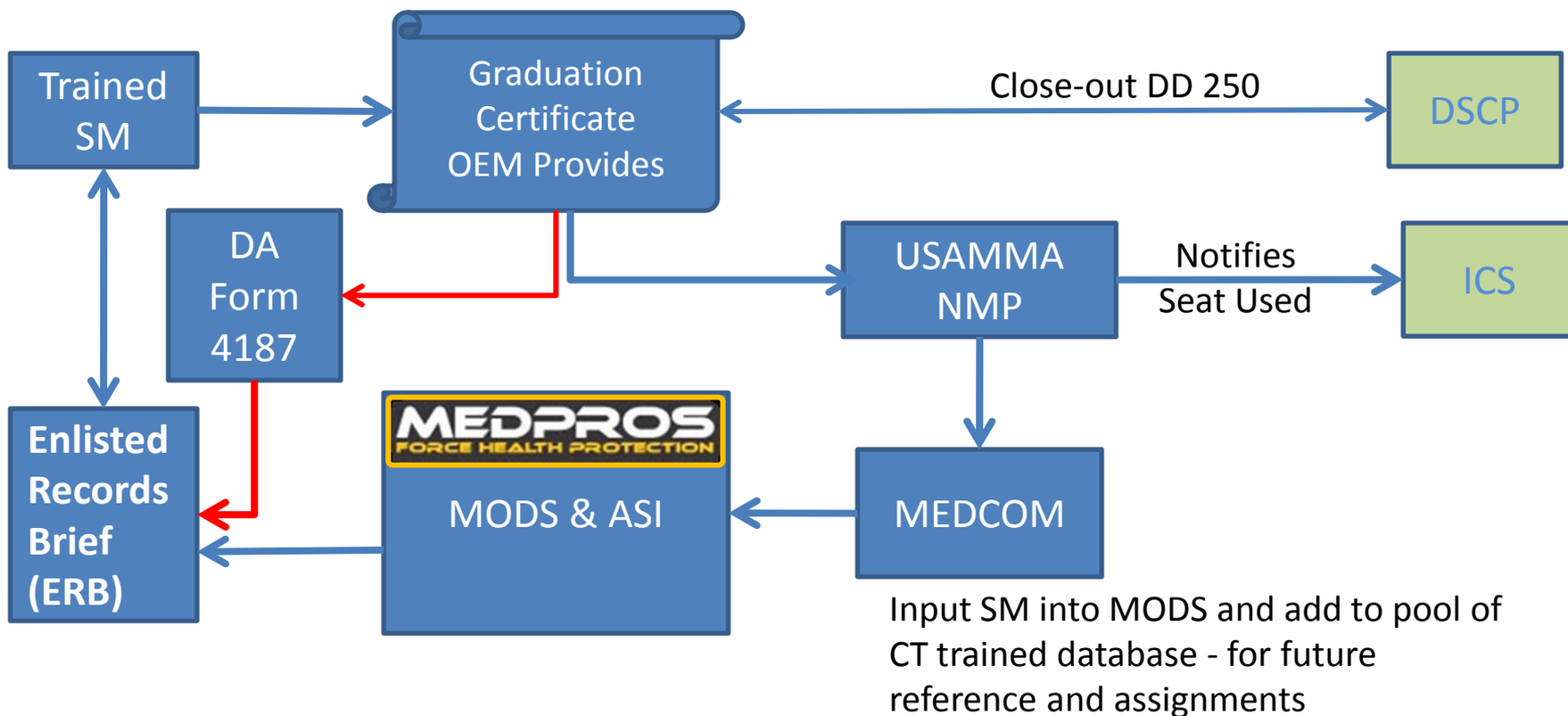


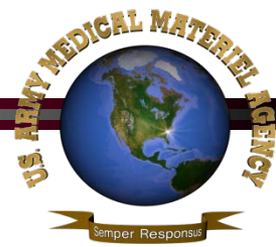
## Legend

**Blue:** FORSCOM Process

**Green:** External Process

# Proposed Capturing Post Training Documentation Into Medical Operational Data System (MODS)





# Questions!