

# BCMA ADT Day Surgery Configuration

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## Configuration Script Examples

These scripts are examples of the configuration that needs to be done to establish Day Surgery as a ward in RPMS, so that BCMA can be used for administering medications. Files are edited using FileMan unless otherwise noted.

### File 49 SERVICE/SECTION

Add SURGERY as a new entry if not already there. Note: SURGICAL is acceptable.

- Only enter these fields: .01, 1, 1.7

NUMBER: 33	NAME: SURGERY
ABBREVIATION: SUR	TYPE OF SERVICE: PATIENT CARE

### File 42.4 SPECIALTY

- Add SURGICAL DAY SURGERY as a new entry.
- Only enter these fields: .01, 1, 3, 4, 5, 6, 10:ALL.
- SURGICAL OBSERVATION and GENERAL SURGERY should already exist.

NUMBER: 100	NAME: SURGICAL DAY SURGERY
PRINT NAME: SUR DAY SURGERY	SERVICE: SURGERY
ASK PSYCHIATRIC QUESTIONS?: NO	BILLING RATE BEDSECTION: SURGICAL CARE
MPCR ACCOUNT: 1210	ACTIVE?: YES
EFFECTIVE DATE: APR 18, 2014	

NUMBER: 65	NAME: SURGICAL OBSERVATION
PRINT NAME: SUR OBSERVATION	SERVICE: SURGERY
ASK PSYCHIATRIC QUESTIONS?: NO	BILLING RATE BEDSECTION: SURGICAL CARE
MPCR ACCOUNT: 1210	ACTIVE?: YES
EFFECTIVE DATE: MAY 05, 1998	

NUMBER: 50	NAME: GENERAL SURGERY
SERVICE: SURGERY	ASK PSYCHIATRIC QUESTIONS?: NO
BILLING RATE BEDSECTION: SURGICAL CARE	
MPCR ACCOUNT: 1210	
EFFECTIVE DATE: OCT 01, 1950	ACTIVE?: YES

### File 45.7 FACILITY TREATING SPECIALTY

- If you have one, edit the original existing DAY SURGERY entry.
- Only edit these fields: .01, 99 ABBR, & 9999999.01 IHS code.
- Create a new entry for each admitting service that uses Day Surgery.
- Then edit each entry via ADT SAF Treating Specialty Setup option.

NUMBER: 42	NAME: SURGERY DAY SURGERY
SPECIALTY: SURGICAL DAY SURGERY	ABBREVIATION: SURDS

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SERVICE: SURGERY ADMITTING SERVICE?: YES EFFECTIVE DATE: APR 18, 2014	IHS CODE: 23 ACTIVE?: YES
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NUMBER: 43 SPECIALTY: SURGICAL DAY SURGERY SERVICE: DENTAL ADMITTING SERVICE?: YES EFFECTIVE DATE: APR 18, 2014	NAME: DENTAL DAY SURGERY ABBREVIATION: DENDS IHS CODE: 23 ACTIVE?: YES
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## File 42 WARD LOCATION

- NOTE: Check for DAY SURGERY entry in file 44 HOSPITAL LOCATION, with TYPE CLINIC. If present, HOSPITAL LOCATION FILE POINTER entry in file 42 WARD LOCATION needs to be entered in quotes to force new entry (i.e. "DAY SURGERY").
- New entry.
- New entry in FILE 44 with TYPE WARD.

NUMBER: 8 DIVISION: 2013 DEMO HOSPITAL HOSPITAL LOCATION FILE POINTER: DAY SURGERY G&L ORDER: 6 CURRENTLY OUT-OF-SERVICE? (c): 0 AUTHORIZED BEDS (c): 0 *ACUITY CLASS (c): 3	NAME: DAY SURGERY BEDS OUT-OF-SERVICE (c): 0 OPERATING BEDS (c): 0
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- Edit DIVISION and INSTITUTION via FileMan.

File 44 HOSPITAL LOCATION NAME: DAY SURGERY TYPE: WARD DIVISION: 2013 DEMO HOSPITAL WARD LOCATION FILE POINTER: DAY SURGERY	INSTITUTION: 2013 DEMO HOSPITAL TYPE EXTENSION: WARD
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- New entry for each day surgery bed added via ADT SAF Room-Bed Setup.
- Note: can include beds assigned to other wards if pts are to be moved there after day surgery area closes. Use Switch Beds to move patients, **not** Ward Transfer.
- When using DAY SURGERY ward, use:
  - ADT – BC – ADM.
  - ADT – BC – DSC.
  - ADM – BC – SWB.
- When using INPT SURGICAL SUITE, use ADT – BC – WTX only.

File 405.4 ROOM-BED NUMBER: 27 DESCRIPTION: DAY SURGERY WARD(S) WHICH CAN ASSIGN: DAY SURGERY CURRENTLY OUT-OF-SERVICE? (c): 0	NAME: DS-1
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- New entry.

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- New entry in FILE 44 with TYPE WARD.

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File 42  WARD LOCATION
NAME: INPT SURGICAL SUITE
DIVISION: CHINLE COMPREHENSIVE HEALTHCARE FAC
HOSPITAL LOCATION FILE POINTER: INPT SURGICAL SUITE
G&L ORDER: 7
CURRENTLY OUT-OF-SERVICE? (c): 0          BEDS OUT-OF-SERVICE (c): 0
AUTHORIZED BEDS (c): 0                    OPERATING BEDS (c): 0
*ACUITY CLASS (c): 3
```

## Routine Set Modifications

The following routines need to be modified.

```
BDGADMODS.RO

BDGAD1
GATHER+9
S TYPE=$S(SRVN["OBSERVATION": "O",SRVN["DAY SURGERY": "D",1:"I"])          ;inpt
vs observ 09/13/2011 mod for ds IHS/OIT/CLS 05/14/2014

BDGADD
REMAIN+8
. S SUB=$S(SNM="NEWBORN": "N",SNM["OBSERVATION": "O",SNM["DAY SURGERY": "D",1:"I"])
;IHS/OIT/CLS 05/14/2014

BDGADS
INIT+15
. Q:SRVN["DAY SURGERY" ;ihs/cmi/maw 09/13/2011 PATCH 1013 IHS/OIT/CLS 05/14/2014
INIT+25
. Q:SRVN["DAY SURGERY" ;ihs/cmi/maw 09/13/2011 PATCH 1013 IHS/OIT/CLS 05/14/2014
INIT+34
. Q:SRVN["DAY SURGERY" ;ihs/cmi/maw 09/13/2011 PATCH 1013 IHS/OIT/CLS 05/14/2014

BDG_BCMA.RO

BDGICS1
INIT+15
... I $$LASTSRVN^BDGF1(ADM,DFN)["DAY SURGERY" Q          ;inpt only CHANGED FOR
DAY SURGERY IHS/OCAO/CPC - 20140310

BDGPCCL
ADDVST+19
;S APCDALVR("APDCAT")=$S(ASRV["OBSERVATION": "O",ASRV="DAY SURGERY": "S",1:"H"])
;srv category maw 09/26/2011
S APCDALVR("APDCAT")=$S(ASRV["OBSERVATION": "O",ASRV["DAY SURGERY": "S",1:"H"])
;srv category maw 09/26/2011; IHS/OIT/CLS 03/06/2014
ADDVST+22
;I ASRV="DAY SURGERY" S APCDALVR("APCDCLN")=$O(^DIC(40.7,"C",44,0)) ;ihs/cmi/maw
09/26/2011 PATCH 1013
I ASRV["DAY SURGERY" S APCDALVR("APCDCLN")=$O(^DIC(40.7,"C",44,0)) ;ihs/cmi/maw
09/26/2011 PATCH 1013; IHS/OIT/CLS 03/06/2014
CHKCAT+16
;I ASRV="DAY SURGERY" S APCDALVR("APCDCLN")=$O(^DIC(40.7,"C",44,0)) ;ihs/cmi/maw
09/26/2011 PATCH 1013
I ASRV["DAY SURGERY" S APCDALVR("APCDCLN")=$O(^DIC(40.7,"C",44,0)) ;ihs/cmi/maw
09/26/2011 PATCH 1013; IHS/OIT/CLS 03/06/2014

BDGSTAT2
ONLY+5
```

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```
. ;I BDGTYP=1 Q:SRVNM="DAY SURGERY" ;ihs/cmi/maw 02/26/2014 for claremore to test  
. I BDGTYP=1 Q:SRVNM["DAY SURGERY" ;ihs/cmi/maw 02/26/2014 for claremore to test;  
IHS/OIT/CLS 03/06/2014
```