MRI Database

This document is to be used in conjunction with the MRI database. This is the combined data for MRIs from both the Equipment database and the Hospitals database.

This data is in-process working data for the internal use of the Healthcare Planning and Certificate of Need Section. It may be changed or revised over time. There is no assurance or representations as to its accuracy and any user of the data assumes the risk of errors or inaccuracy.

Table 1: tblMRI Both

Field Name	Data Type	Description		
strEquipmentType	Text	Identifies the specific type of equipment		
IngServiceArea	Number	Unique identifier of the counties and service areas		
strLocation	Text	Identifies the location		
IngFixedMobile	Number	Is the equipment fixed or mobile? 1: Fixed 2: Mobile		
IngFixedScanners	Number	Is the equipment fixed? 1: Yes 0: No		
strSerialNumber	Text	Serial number of the equipment		
strCONProjectID	Text	Certificate of Need Project ID		
IngSiteDataID	Number	Unique identifier of site data		
strSiteName	Text	Name of entity where service is provided		
strSiteAddress	Text	Addess of entity		
strSiteCity	Text	City of the entity		
strLegalEntity	Text	Full legal name of corporation, partnership, individual, or other legal entity that acquired the equipment by purchase, donation, lease, transfer or comparable arrangement		
IngNumProcs	Number	Total number of procedures		
IngInpatientWith	Number	Number of inpatient procedures with contrast or sedation		
IngInpatientWithOut	Number	Number of inpatient procedures without contrast or sedation		
IngInpatientTotal	Number	Number of inpatient procedures		
IngOutpatientWith	Number	Number of outpatient procedures with contrast or sedation		
IngOutpatientWithOut	Number	Number of outpatient procedures without contrast or sedation		
IngOutpatientTotal	Number	Number of outpatient procedures		
IngDuplEntry	Number	Is this a duplicate entry? 0: It's ok. 1: Duplicate		
sngNotOperational	Number	Is the equipment not currently operating? 0 = No; 1 = Yes		
Notes	Text	General notes		
DuplicateSite	Number	0 = No; 1 = Yes; this data is different than duplicate entry		

Table 2: tbServiceAreas

Field Name	Data Type	Description
IngLocationID	Number	Unique identifier of the counties
strServiceArea	Text	Identifies the location
IngOrderView	Number	Order in which the location needs to appear
IngLinacServiceArea	Number	Service area for linear accelerator