				Implementation
ID Area of Business Rule Definition	Type of Rule	Static or Dynamic	Source	Target
There needs to be enough space for	· · · · · · · · · · · · · · · · · · ·	Static of Dynamic		141,600
Chart-01 Patient Chart write copious notes during a visit	Constraint	Static	Organizational Policy	Phase 1
All actively used medicines must be s		0.00.0	o i gainization and oney	1 11000 =
Chart-02 Patient Chart chart	Constraint	Static	Organizational Policy	Phase 1
All previously used medicines must be			o i garria di orio,	
Chart-03 Patient Chart chart	Constraint	Static	Organizational Policy	Phase 1
The doctor must be able to see all m	edicines current		o . gam. a.a. a.a. a.a. a	
Chart-04 Patient Chart and prior easily	Constraint	Static	Organizational Policy	Phase 1
The doctor must be able to see a his	torical list of all			
Chart-05 Patient Chart patient notes.	Constraint	Static	Organizational Policy	Phase 1
The doctor must see facts about the	animal on their		,	
Chart-06 Patient Chart chart (height/weight/gender)	Constraint	Static	Organizational Policy	Phase 1
The chart must show the most recen	t medical		,	
Chart-07 Patient Chart procedures for the pet	Constraint	Static	Organizational Policy	Phase 1
The vet must be able to easily access	all known			
Chart-08 Patient Chart medical procedures for the animal	Constraint	Static	Organizational Policy	Phase 1
The vet must be able to see all of the	most recent lab			
Chart-09 Patient Chart work for the animal	Constraint	Static	Organizational Policy	Phase 1
Even if it's not used in the database i	model, the lead			
Vet is insisting on there being a chart	number. She's			
Chart-10 Patient Chart ok if it's the same thing as the PetID	Constraint	Static	Organizational Policy	Phase 1
For critical illnesses in labs the chart	must be flagged			
Chart-11 Patient Chart so the doctor is awareavian flu, rab	ies, etc. Constraint	Static	Government Regulation	Phase 1
Most recent radiology tests (MRI/X-F	Ray) images			
Chart-12 Patient Chart must show up on the chart	Constraint	Static	Organizational Policy	Phase 1
Vet must be able to access historical	radiology			
Chart-13 Patient Chart information	Constraint	Static	Organizational Policy	Phase 1
Vet must be able to see what other a	nimal brothers			
Chart-14 Patient Chart & sister's the current patient has	Constraint	Static	Organizational Policy	Phase 1
	anda funa			
There needs to be a way to import re Chart-15 Patient Chart other vets/specialists and keep them		Static	Organizational Policy	Phase 1

		Radiology is not yet done in house, but is done next door; by regulation Radiology must be separate from				
		the patient care setting; they will manually import				
		that data into the chart. Charges are incurred at the				
Chart -16	Patient Chart	"business" next door.	Fact	Static	Government Regulation	Phase 1
					<u>_</u>	
		Any procedures that can be done by nurses or				
		assistants must be done under the direct supervision				
		of a vet, thus the responsible vet must be noted in				
		the chart for ALL procedures, even something as				
Chart-17	Patient Chart	simple as removing a bur from a dog's foot-pad	Fact	Static	Government Regulation	Phase 1
		An owner/parent may have multiple pets, a pet can				
CRM-01	Record Keeping	only belong to one owner	Constraint	Static	Common Sense/Organizational Policy	Phase 1
		A pet may only have one owner, but an owner can				
		designate a responsible adult to pick up the animal				
CRM-02	Record Keeping	after outpatient procedures.	Fact	Static	Organizational Policy	Phase 1
		When a Customer's information is called up only				
CRM-03	Record Keeping	their living animals should be shown	Constraint	Static	Organizational Policy	Phase 1
		When a parent brings in a new animal family				
		member a "chart" should be created as soon as we				
CRM-05	Record Keeping	have the animal's information.	Action Enabler	Static	Organizational Policy	Phase 1
		The Grief councilor wants to know before meeting				
		with the human what types of pets they like, to				
CRM-06	Record Keeping	facilitate a potential adoption.	Action Enabler	Dynamic	Organizational Policy	Phase 1
CRM-07	Record Keeping	A list of all owner's pets should be easily available	Inference	Static	CRM-06; Chart-13	Phase 1
		Once a procedure is completed it should be added to				
	5	the list of procedures performed on the patient, with		C1 11	0	DI 4
Proc-01	Procedure	the date it was done	Action Enabler	Static	Organizational Policy	Phase 1
D. 01	Charaint /Dhara	Controlled Rxs may only be filled for 14 days at a	Comptusient	Chatia	Covernment Deputation	Dhasa 4
Rx-01	Chemist/Pharma	time	Constraint	Static	Government Regulation	Phase 1
ny 02	Chamiet/Dhares	When there are less than 10 units of any medicine in	Action Enables	Dunamia	Organizational Policy	Dhaca 1
Rx-02	Chemist/Pharma	stock a reorder flag should be set.	Action Enabler	Dynamic	Organizational Policy	Phase 1
		When a chemist fills (and marks it filled) a Rx the				
Rx-03	Chemist/Pharma	amount should be deducted from inventory.	Computation	Dynamic	Organizational Policy	Phase 1
1X-02	Chemist/Pharma	amount should be deducted from inventory.	Computation	Dynamic	Organizational Policy	riidSE 1

		When a dector adds a noth class (lab as an Dy it				
		When a doctor adds a pathology lab or an Rx it				
	01/01	should be added to a list that the Chemists can see		o		5 1 4
Rx-04	Chemist/Pharma	where they can mark it complete when done	Action Enabler	Static	Organizational Policy	Phase 1
		When a chemist performs a lab, the results should				
Rx-05	Chemist/Pharma	be added to the patients chart.	Action Enabler	Static	Organizational Policy	Phase 1
		When a chemist performs a lab and after it has been				
		added to the patient chart the supplies used should				
Rx-06	Chemist/Pharma	be subtracted from inventory	Computation	Static	Organizational Policy	Phase 1
		Medicines given during surgery do not have proper				
		Rx's written; they are documented after the				
Rx-09	Chemist/Pharma	operation is done and the animal is safe	Fact	Static	Government Regulation	Phase 1
					Government Regulation	
					10 f	
					(One of my spouse's doctorates is in	
					Pharmacology and apparently this is	
		In the event that it becomes important to create				
		· · · · · · · · · · · · · · · · · · ·			Pharmacology and apparently this is *kind of * how It works in the real	
		wholly separate data storage for Procedurally			Pharmacology and apparently this is *kind of * how It works in the real world; fortunately my vet doesn't do	
		· · · · · · · · · · · · · · · · · · ·			Pharmacology and apparently this is *kind of * how It works in the real	