Cerner RadNet vs. Swearingen RISynergy

A system comparison performed by one of our hospital customers

Department Name:	epartment Name: Diagnostic Imaging							
	Significance Rate each vendor on the crite		or on the criteria	Vendor Sc	oring			
Criteria	Weight (1-5)	Risynergy (1-5)	Cerner (1-5)	Risynergy	Cerner			
Example: Medication Reconciliaton	5	5	4		20			
Example: Ease of Scheduling	3	4	3		9			
Total	8	9	7	72	29			
Interfacing with DI 3rd party products	5	5	2	25	10			
Keeping Current/Legacy MRN's	5	5	5	25	25			
Interfacing w CloverLeaf	5	5	2	25	10			
PreAuth/Insurances/Procedure	5	4	0	20	0			
Procedure Prices for Pt Inquiry	5	5	0	25	0			
Allergy Codes	5	5	5	25	25			
Patient Alerts	5	5	2	25	10			
Scheduling w/overall Facility viewing (RISynger does send out Scheduling messages.)	5	0	2	0	10			
DI Prep Master -assoc w procedure/NCH-wide	5	5	0	25	0			
BX/Pathology Tracking	5	5	0	25	0			
Back-dating orders	5	5	5	25	25			
viewing OR /DI scheduled procedures on DI Rad Tracking Board	5	5	5	25	25			
DI Tracking Board	5	5	0	25	0			
Auto-Refresh worklists/Worklists similar to RIS, color coded, Day at a Glance, etc.	5	5	0	25	0			
Ability to handle Bundled Codes-Procedures with more than 1 CPT code, ex CT Chest/Abd	5	5	4	25	20			
Front End User Friendly for Scheduling, Order Entry, Order Update, viewing	5	5	1	25	5			
Auto-Faxing DI results per provider preference(mostly for out of Network)	5	5	2	25	10			
Multple Physician Locales	5	3	1	15	5			
Critical Results/Abnormal flags in HIS	5		0	0	0			
Reports, such as Turn-Around-Time	5	5		25	0			
Keep Current Order Codes/Order Code Descriptions/Future Changes	5	4	1	20	5			

Radiology Pro Fee Charging-Automated-accepting	_	_	_		
Rendering Physician(Reading Rad)	5	5	5	25	25
Integrating Ortho Clinic Orders/PACS Images/Results in	_				
HIS	5		0	0	C
	_		_		
Accessing Patient Labs	5	0	5	0	25
	_	_			_
Waitlist for Scheduling	5	5		25	C
	_	_	_		
DI Order Priorities of Stat, ASAP(High), Routine	5	5	5	25	25
	_	_			
Tracking of Image/Procedure Send request	5	5	0	25	C
No lag with system, when going from one field/screen to	_	-		25	
another	5	5	0	25	C
Un Time consistency/Contact Undet	_	ē	_	22	
Up Time consistency/System Updates and downtimes	5	4	3	20	15
	_	_	_		_
Support reliability	5	5	1	25	5
Ability to set up tech QC in RIS with tech tracking and	_	-		25	
reporting	5	5		25	C
2 1: .: /2 1:	_	-		25	
Radiation/Dose Tracking and reporting	5	5		25	C
Surjey and Coming O topoling (DNA)	_	-		25	
Equipment Service & tracking (PM)	5	5	0	25	C
David and Analysis	_	-		25	_
Repeat/Reject Analysis	5	5	1	25	5
Yearly screening/duplicate exam warning if less than	_	-		25	
365/366 days	5	5		25	C
Multi room/multi procedure scheduling	5	5	0	25	C
	3	3	0	25	C
Radiologist/Technologist order review with notations as needed	5	2	1	15	_
needed	3	3	1	15	3
Patient Case options in HIS	_		2	0	10
ratient case options in his	5		2	0	10
Consecutive even limit (daily room limit schoduling	5	-	0	25	C
Consecutive exam limit/daily room limit scheduling	3	5	U	25	C
expired orders notification	F	2	0	45	
expired orders notification	5	3	0	15	С
Supply Charging	5	5	5	25	25
Supply Charging	5	3)	25	25
Addendums	5	А	3	20	15
Addendans	5	4	3	20	15
Character limit for order codes/descriptions	F	F	А	35	30
character minit for order codes/descriptions	5	5	4	25	20
Padialogist Daily Log (Viousing of sahadylas (arda :-	_	-		35	30
Radiologist Daily Log/Viewing of schedules/orders Total	5 295	5 185	4 76		380
lotai	295	185	/6	925	380