

VR2 Template – quick save from Radiologist Screen

-		N				
	KK 41 🔲 🗁 KN 🔗 🤍 —	00:00/00:	Play Spee 1.0 +	Send to		
	8 = H + h h A A A A :	E 2 8 8 8 9 9 4		↑ ¥ 🗑 🗃 🕅 I	ି 🔨 🔜 😥	
	EXAM					
	[MRA Brain Wo] Dictate	in the brackets for op	tional text			
	TECHNIQUE	1				
	[Sagittal, axial, and coronal images were	obtained. Sagittal, axial, a	nd coronal images we			
	COMPARISON			Dictate outside t		ir –
				standar	u lexi	
	Title NewField(2)					
	FINDINGS					
	a					
	IMPRESSION					
	© 2014 Multimodal Technologies, Inc	AnvModal Edit 7.93.20				

EXAM	
[MRA Brain <u>Wo</u>]	Highlight all the text and fields by mouse right click and drag or by verbally dictating "Select All"
TECHNIQUE	
[Sagittal, axial, and co	ronal images were obtained.] Sagittal, axial, and coronal images were obtained.
COMPARISON	
[None.]	
FINDINGS	
n	
IMPRESSION	

Right click and select "create Template from"



Depending on version of RIS, this screen display may vary.

Dergilo de	Practice : Base I emplate:	so
Template Assignments	Spec - Spectrum Radiology - Test Gold - Test Gold - Test Gold	Macros
Details	▫◱◈◧◧◣◢◢◬▴▤◸ぢ◼▤▤◸Ӳ▯▯▯◾▫◾◮▾◙◙◷	s
Enter name	EXAM	Fields
Enter description	LAAM	
Field Explorer	[MRA Brain Wo]	
Exam		
 TECHNIQUE Enter a name 	TECHNIQUE	
NewField(1) and COMPARISON description	Sagittal, axial, and coronal images were obtained. Sagittal, axial, and coronal images were obtained.	
NewField(2)	Sagica, axa, and colonal mages were obtained. Sagica, axay and colonal mages were obtained.	
▲ FINDINGS	COMPARISON	
NewField(3) IMPRESSION		
NewField(4)	(None.)	
	FINDINGS	
	IMPRESSION	
	© 2014 Multimodal Technologies, Inc AnyModal Edit 7.93.20	
🚯 New field 🗙 🕑		
· · · · · · · · · · · · · · · · · · ·		
	Template Operault Template Normal Save Close	9





				~
Template	O Default Template	Normal	Save	Close

Templates can be saved 3 ways:

- Template- a choice to apply
- Default Template- will open when the exam being dictated matches the procedure code listed
- Normal- either a choice to apply or voice command "insert template normal+ name of template"