WELFORD CHART NOTES NEWSLETTER						
Volume 33, No. copyright 2008, Welford		令 g, Inc.			e r, 2008 ghts reserved	
PARSER WARN RULE The Parser Warn Rule on Pars whenever your note mention Reminder's recommendation	sing Options cause the s a new diagnosis o	e Parser to a	utomatically c	heck relevant	Rule Reminders	
account while composing y note, rather than after you h started to store it. Let's see h this works.	ave R <u>u</u> le:	IDDM) and neve	r had glycohemogl	obin	×	
 Press Libraries\Rule Reminders\ Edit\Add. For Rule: end 	Beminder: order gl Explanation: diabetics should ha		obin monitored		*	
"(has NIDDM or IDDM) and ne had glycohemoglobin 3. For Remin c	ever Exceptions:	19 Reaso	n Re <u>f</u> erences:		_	
glycohemoglobir 4. For Explanatio enter "diabe	on:, tics ave			<u> </u>	•	
monitored" 5. Press O K to Reminder.	store this Rule	ancel ? Hel	ns t probable	Ask R <u>x</u> s?	Pick Y Yocab	
Now, first we will see how this would work WITHOUT Parser Warn Rule on Parsing Options activated:		□ Ask drug brochure ☑ Ask t <u>w</u> ice		○ New drug on ⓒ Off -R× Writer Use:-	ly	
2. Check Parse uncheck Warn R	. Check Parse Diagnoses, but uncheck Warn Rule on Parsing.		 Parse <u>a</u>llergies Parse bloo<u>d</u> pressure Parse d<u>i</u>agnoses Parse chronicity 		Name Editor Primary MD Writer Provider Parser on?	
 Now, open the Writer for a patient who has never had a glycohemoglobin before: Press Write\New Note\Note. Enter Kelly Erickson as the patient. Inside the note, enter: "has NIDDM". Note that the Parser Quick Summary adds new lines: 		Parce .		C No		
		 ✓ Parse Lab Comments ✓ Skip Last Lab ✓ Parse Lab CPT codes ✓ Parse medications 		▲ Skip List ✓ ▲ Algorithms Evaluation/Management ✓ ✓ Parse ✓ Use pre-1997 guidelines		
"Diagnoses, NIDDM". Ho Reminders are tr 5. Press <f10> to s</f10>	store your note.		Indication Rule on Parsing lers	Summarize	Summary Options	
Summary if it checked and pre 7. Notice that only	now is the Rule	□ Parse <u>r</u> en □ Parse ret Skip Label:				
Reminder abo	out ordering a	√ 0 <u>K</u>	🗙 <u>C</u> ancel	? <u>H</u> elp	🖉 De <u>f</u> ault	

glycohemoglobin displayed. You can select it, read more about it if you wish, and even press the **Order** button if you wish to order a glycohemoglobin, but your note doesn't state that you are ordering this test.

- 8. You wish to have your note state this, so when asked for the **Type of Visit**, you press **Cancel**, return to your note, and enter the appropriate text e.g. "Plan: glycohemoglobin". (At this point, you would ordinarily store this note, but let's not store it for now).
- 9. Press <ESC>, Quit without storing to close the Writer without storing your note to see how things are different with Warn Rule on Parsing checked.

Now, let's see how it works with Warn Rule on Parsing.

- 1. Return to System\Parser Options.
- 2. Check Parse diagnoses: Warn Rule on Parsing.
- 3. Press **O**k to store your choices.

Now, open the Writer again and try it:

- 1. Press Write\New Note\Note.
- 2. Enter Kelly Erickson as the patient.
- 3. Inside the note, enter: "has NIDDM".
- 4. Note that the Parser Quick Summary adds new lines: "Diagnoses, Add Diagnosis, NIDDM" AND the Rule Reminder regarding diabetes is now triggered (if your Writer Rule Reminder Auto-Open window is open; in version 5.5, this isn't necessary).

🤗 Rule Reminder Checker	×
ERICKSON, KELLY triggers reminder 42 because this patient:	
has TYPE II DIABETES and never had a GLYCOHEMOGLOBIN recorded before.	*
	Ŧ
Rule:	
If (has NIDDM or has IDDM) and never had glycohemoglobin	^
	-
Reminder:	
Then order glycohemoglobin	
Explanation: diabetics should have glycohemoglobin monitored	
▼ OK X Cancel ? Help 0 Except > Jump 0 Lab 0 Medication 0 dr	er

5. After reading the Rule Reminder, return to your note and record that you are ordering a glycohemoglobin in your Plan. The Order is picked up by the Parser as well.

OCTOBER QUARTERLY UPDATE RELEASED

This month we are releasing the October, 2008 Quarterly Update. The update includes new medications, diagnostic terms, drug dosing information, spelling words, drug-disease Alerts, Web Links, algorithms, medication test reminders, cross-reacting allergies, indications, and dozens of new patient education brochures. This update has over 7700 drug interactions with over 2800 references, over 11,800 Alerts, over 9900 Web Links, over 7600 Indications, and over 1500 Brochures, including new or revised Brochures on acne, age-related macular degeneration, allergic rhinitis, arterial claudication, brain tumors, Crohn's disease, depression, esophageal cancer, fibromyalgia, gallstones, gastric cancer, hearing loss, human papillomavirus infection, hyperthyroidism, irritable bowel syndrome, juvenile idiopathic arthritis, azithromycin-ophthalmic, brimonidine-timolol, certolizumab, desvenlafaxine, diclofenac-topical, duloxetine, estradiol-norethindrone, influenza virus vaccine-nasal, levofloxacin-ophthalmic, lubiprostone, methylnaltrexone, nilotinib, olopatadine-nasal, pregabalin, sapropterin, sinecatechins, and others

NEWS ON VERSION 5.5

We are very busy creating version 5.5. It will include the ability to send prescriptions to pharmacies electronically. Watch this Newsletter for more details.

SEND US YOUR TIPS

If you have tips, shortcuts, questions, or suggestions for future newsletter topics, please send them to us at: Welford Medical Computing, Inc. or MEDCOM Information Systems 3779 Hermitage Trail Rockford, IL 61114 Hoffman Estates, IL 60195