Listed Below are banned abbreviations as well as some abbreviations that may be banned by JCAHO in the future. Please familiarize yourself with all of these abbreviations.

Official "DO NOT USE" List

Do Note Use U (unit)	Potential Problem Mistaken for "0" (zero), The number "4" (four) or "cc"	Use Instead Write "unit"
IU (international unit)	Mistaken for IV (intravenous) Or the Number "10" (ten)	Write "International Unit"
Q.D., QD, q.d., (daily) Q.O.D., QOD, q.o.d., qod (every other day)	Mistaken for each other Period after the Q mistaken for "I" and the "O" mistaken for "I"	Write "daily" Write "every other day"
Trailing zero (X.0mg)* Lack of leading zero (.Xmg)	Decimal point is missed	Write X mg Write 0.X mg
MS	Can mean morphine sulfate or Magnesium sulfate	Write "morphine sulfate" Write "magnesium sulfate"
MSO4 and MgSO4	Confused for one another	

Applies to all orders and all medication-related documentation that is handwritten (including free-text computer entry) or on pre-printed forms.

Additional Abbreviations, Acronyms and Symbols (for possible future inclusion of the Official "Do not use" list)

Do Note Use > (greater than) < (less than)	Potential Problem Misinterpreted as the numbe "7" (seven) or the letter "L" Confused for one another	r	Use Instead Write "greater than" Write "less than"	
Abbreviations for drug names	Misinterpreted due to simila Abbreviations for multiple d		Write drug names in full	
Apothecary units	Unfamiliar to many practition Confused with metric units	ners	Use Metric Units	
@	Mistaken for the number "2"	'(two)	Write "at"	
сс	Mistaken for U (units) when written	poorly	Write "ml" or "milliliters"	
I have reviewed and fully comprehend the above information.				
Signature		ate		

() By checking this I confirm that I have reviewed the banned abbreviation list. Electronic Signature

^{*}Exception: A trailing zero may be used only where required to demonstrate the level of precision of the value being reported, such as for laboratory results, imaging studies that report size of lesions, or catheter/tube sizes. It may not be used in medication orders or other medication-related documentation.