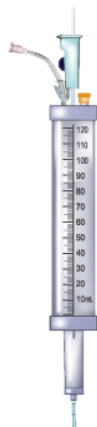


PHARMACY TECHS HQ PHARM CONVERSIONS

1. #	% strength	39. 1 qt	32 oz
2. 1 cup	8 oz	40. 1 qt	1 liter
3. 1 cup	240 ml	41. 1 quart	2 pints
4. 1 dram	3.69ml exact, 5ml approx	42. 1 tablespoon	3 teaspoon
5. 1 dram (dr)	Exact: 3.69 ml; Approx:5 ml	43. 1 tablespoon (tbsp)	Exact: 15 ml; Approx: 15 ml
6. 1 drop	1 minim	44. 1 tbl	15 ml
7. 1 fluid ounce	29.57ml exact, 30ml approx	45. 1 tbl	3 drams
8. 1 fluid ounce (fl oz)	Exact:29.57 ml; Approx:30 ml	46. 1 teaspoon	60 drops
9. 1 gal	4 quarts	47. 1 teaspoon (tsp)	Exact:5 ml; Approx:5 ml
10. 1 gal	128 oz	48. 1 tsp	1 dram
11. 1 gal	3785 ml	49. 1 tsp	5 ml
12. 1 gallon (4 quarts)	exact: 3784 ml approx: 3840 ml	50. 2.2 lb	1 kg
13. 1 gallon (4 quarts)	3784 ml, 3840ml	51. 2.2 pounds	1kg
14. 1 gallon (4 quarts)	Exact:3784 ml; Approx: 3840 ml	52. 2.2 pounds (lbs)	Exact: 1 kg; Approx: 1 kg
15. 1 grain	65mg	53. 2 pints (1 quart)	946ml exact, 960ml
16. 1 grain	65 mg	54. 2 pints (1 quart)	exact: 946 ml approx: 960 ml
17. 1 grain (gr)	exact: 65 mg	55. 2 pints (1 quart)	Exact: 946 ml; Approx: 960 ml
18. 1 grain (gr)	Exact: 65 mg; Approx: 60 mg	56. 2 tbl	30 ml
19. 1 gram	1000 milligrams	57. 2 tbl	1 oz
20. 1 inch	2.54 cn	58. 5 grains	325mg
21. 1 l	1000 ml	59. 5 grains	exact: 325 mg
22. 1 lb	16 ounces	60. 5 grains	325 mg
23. 1 lb	7000 grains	61. 5 grains	Exact: 325 mg; Approx: 300 mg
24. 1 lb	454 grams	62. 8 fluid ounce	236.5ml exact, 240ml approx
25. 1 milligram	1000 microgram	63. 8 fluid ounce (1 cup)	exact: 236.56 ml approx: 240 ml
26. 1 ml	1 cubic centimeter	64. 8 fluid ounce (1 cup)	Exact: 236.56 ml; Approx:240 ml
27. 1 once	28.35 grams	65. 10 grains	650 mg
28. 1 once	437.5 grains	66. 10 grains	650mg
29. 1 ounce	28.35g	67. 10 grains	Exact: 650 mg; Approx: 600 mg
30. 1 ounce (oz)	Exact: 28.35 g; Approx: 28.35 g	68. 10 grains	exact: 650 mg
31. 1 ounce (oz)	exact: 28.35 g	69. 15.432 grains	1 gram
32. 1 pint	480 ml	70. 16 fluid ounce	473 ml exact, 480ml approx
33. 1 pint	16 oz	71. 16 fluid ounce (1 pint)	exact: 473 ml approx: 480 ml
34. 1 pint (96 tsp)	480 ml	72. 16 fluid ounce (1 pint)	Exact : 473 ml; Approx: 480 ml
35. 1 pint (96 tsp)	480 ml exact	73. 20 drops	1 ml
36. 1 pound	373.2 g - 454g approx	74. 20 drops (gtts)	Exact: 1 ml; Approx: 1 ml
37. 1 pound (lb)	exact: 373.2 - 454 g		
38. 1 pound (lb)	Exact: 373.2 g; Approx: 454 g		

75. 60 drops	5 ml
76. 60 drops	1 dram
77. a/b = c/d	proportion denotion
78. a:b::c:d	ration denotion
79. ac	before meals
80. ac	Before meals
81. amp	Ampule
82. bid	2x daily
83. Celsius to Fahrenheit	$32 + (1.8 \times C)$
84. Clark's rule	(weight in lbs/150) x adult dose
85. C to F	$32 + (1.8 \times C)$
86. D	dextrose
87. DS	double strength
88. EC	Enteric coated
89. Fahrenheit to Celsius	$(F - 32)/1.8$
90. Fraction	% strength of NaCl solution
91. F to C	$(F-32)/1.8$
92. gtts	drops
93. inj	injection
94. Parts of Admin Set	



Spike, Drip Chamber, Roll Clamp, Filter Device, Additive Port

95. **Parts of Syringe**



Tip, barrel, inner core plunger

96. pc	after meals
97. pc	After meals
98. prn	As needed
99. prn	as needed

100. q4h	Every 4 hours
101. qhn	as bedtime
102. qhs	@ bedtime
103. qid	4 x daily
104. qod	every other day
105. qod	Every other day
106. Sched Abbrv.	...
107. s.q./s.c.	Subcutaneous
108. s.q/s.c	subcutaneous
109. stat	as soon as possible
110. stat	@ once
111. supp	suppository
112. susp	suspension
113. syr	syringe
114. ung/oint	ointment
115. utd	Use as directed
116. ut.dict	use as directed
117. v/v	volume(ml)/volume (ml)
118. W, NS, or LR	solution type
119. w/v	weight(g)/Volume (ml)
120. w/w	weight(g)/weight(g)
121. Young's rule	(age in years/age +12) x adult dose