P	after	#	number, pound(s), gauge, weight,
α	alpha, is proportional to, particle		fracture
~	approximately equal to	1	of, per
<i>(a)</i>	at	1×	once
Ť	Babinski sign, extensor response	Ť	one
(*****	(neurologic examination)	3	ounce
11	Babinski sign, plantar response	5	paragraph
••	(neurologic examination)	%	per cent
ā	before	π	pi
β	beta	+	plus, positive, acid reaction, excess
Δ	change, prism diopter	±	plus or minus
- ✓ ट	check with	(±)	possibly significant
©	copyright	B.	prescription
Lor X	decrease, below, falling	1°	primary, first degree
0	degree	•	pulse rate (used in anesthesia records)
°C	degrees Centigrade	?	questionable, possible
°F	degrees Fahrenheit	:	ratio, is to
Â	diastolic blood pressure	0	respirations (used in anesthesia
$\rightarrow$ or $\leftarrow$	direction of reaction	0	records)
$\otimes$	end of anesthesia (used in	®	right, registered trademark
0	anesthesia records)	2d	second
$\otimes$	end of operation	2ndry	secondary
=	equals	2°	secondary, second degree
Ŷ	female	(+)	significant
f3	fluid ounce	~	similar
÷	foot, minute, primary accent,	+ or 1+	slight trace or reaction
	univalent	X	start of anesthesia (used in
γ	gamma		anesthesia records)
>	greater than; from which is derived	$\odot$	start of operation
≥	greater than or equal to	S	suction (used in anesthesia
	inch, second, secondary accent,	9 C)	records)
	bivalent	V	systolic blood pressure
1 or 🜌	increase, elevated, rising	Å	temperature (used in anesthesia
()	insignificant		records)
++++ or 4+	large amount or pronounced	11	testes descended
	reaction	tt.	testes undescended
Ū	left		therefore
<	less than; derived from	3°	third degree
$\leq$	less than or equal to	tti	three
ර	male	++ or 2+	trace or noticeable reaction
μ	micron	24°	24 hours
<u> </u>	minus, negative, alkaline reaction;	$2 \times \text{ or } \times 2$	twice
	deficiency	π	two
+++ or 3+	moderate amount of reaction	TM	trademark
8	murmur	Ŷ	ир
-	negative	±	very slight trace or reaction
≠	not equal to	ī	with
>	not greater than	s	without
<	not less than		

