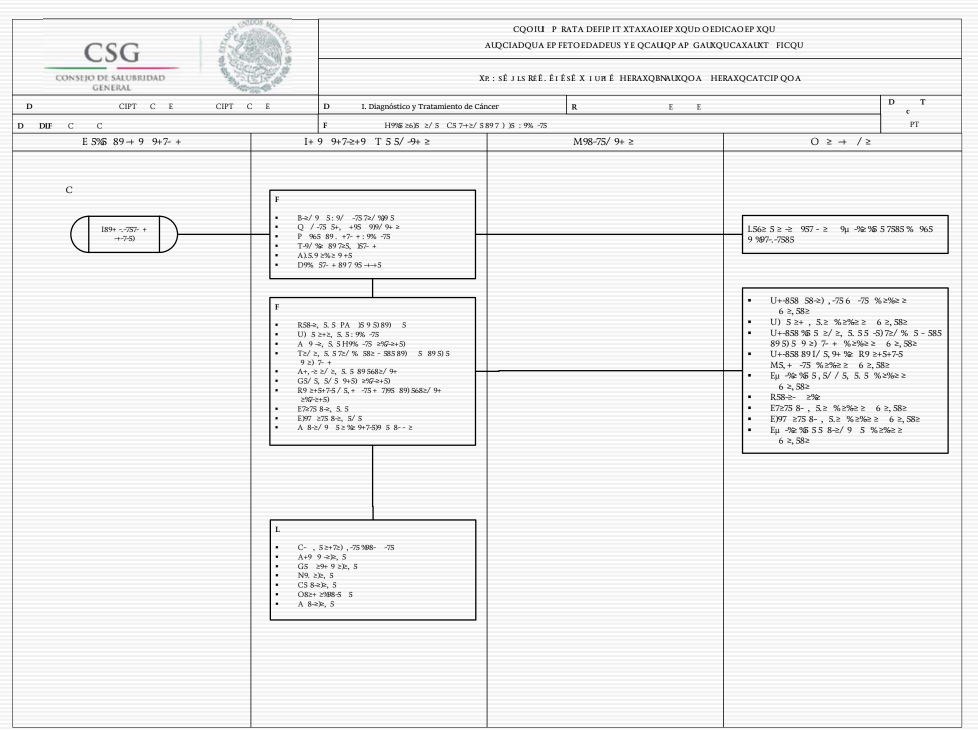


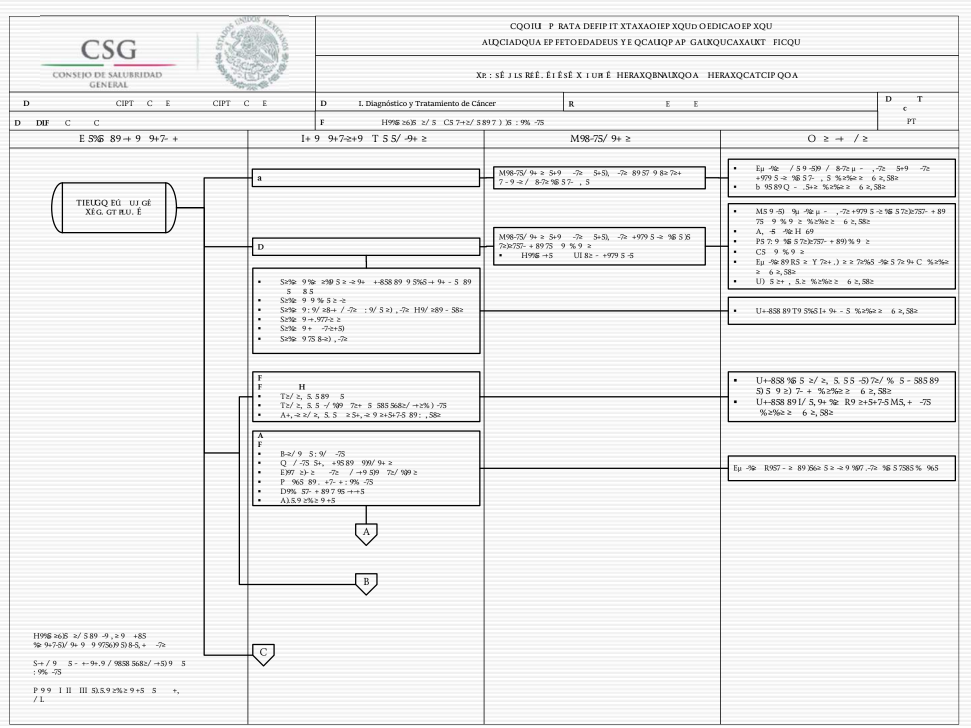


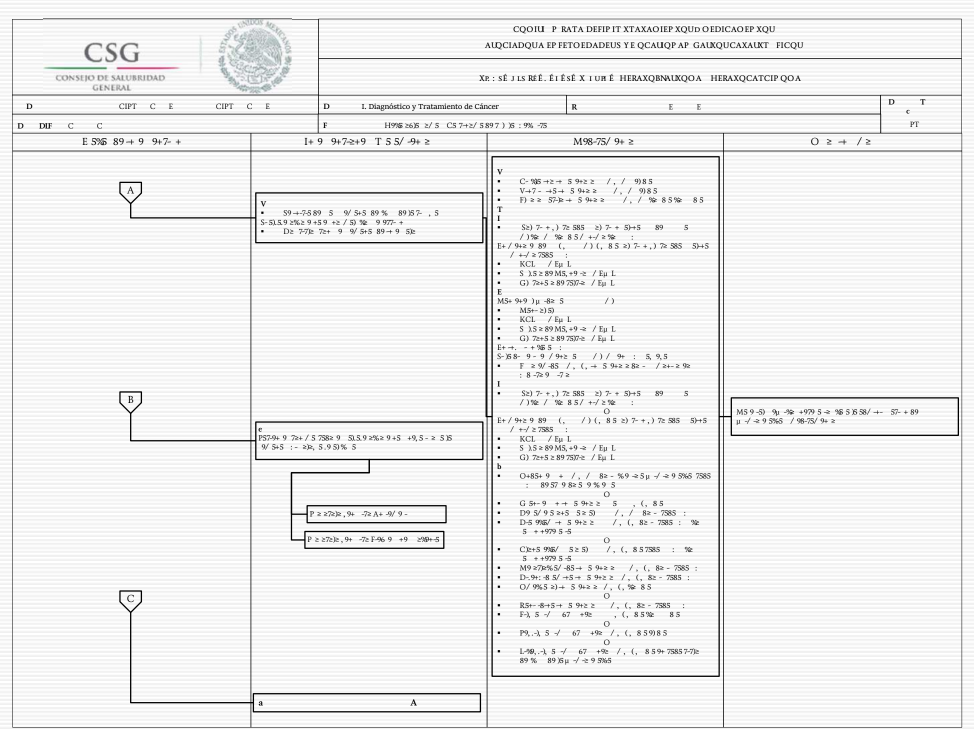
CQOIU P RATA DEFIP IT XTAXAOIEP XQUD OEDICAOEP XQU AUQCIADQUA EP FETOEDADEUS Y E QCAUQP AP GAUXQU CAXAUXT FICQU

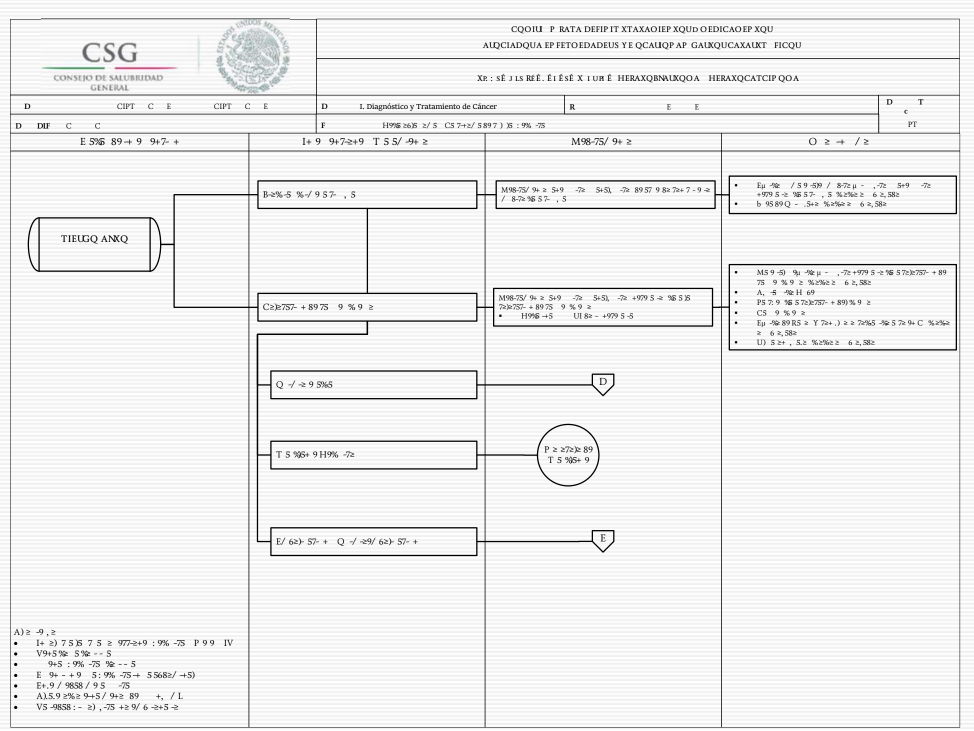
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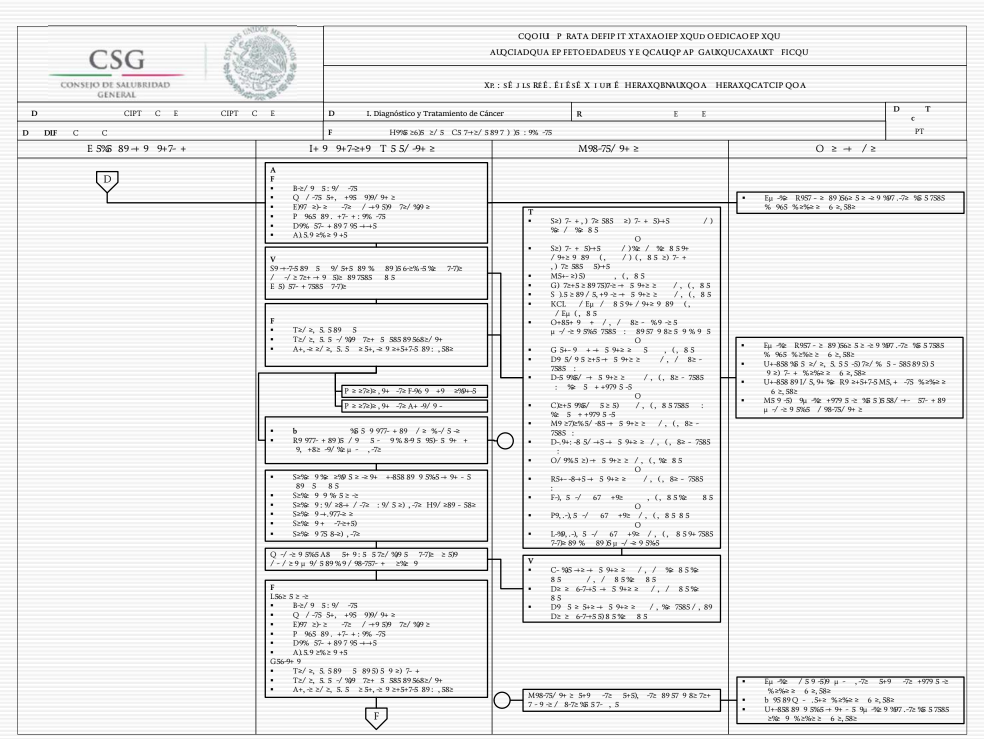
D	F	CIPT C E
D		I. Diagnóstico y Tratamiento de Cáncer
D	Т с	PT
С	Т с	H9%5 ≥6)5 ≥/5 H9%5 ≥75 7++≥/5
D	DIF	СС
R	F	E E
F		H9%5≥6)5 ≥/5 C57+≥/5897))5:9% -75
G	Т с	89 J)≥ 89 89 A,≥ ≥ 89 89 A,≥ ≥ 89

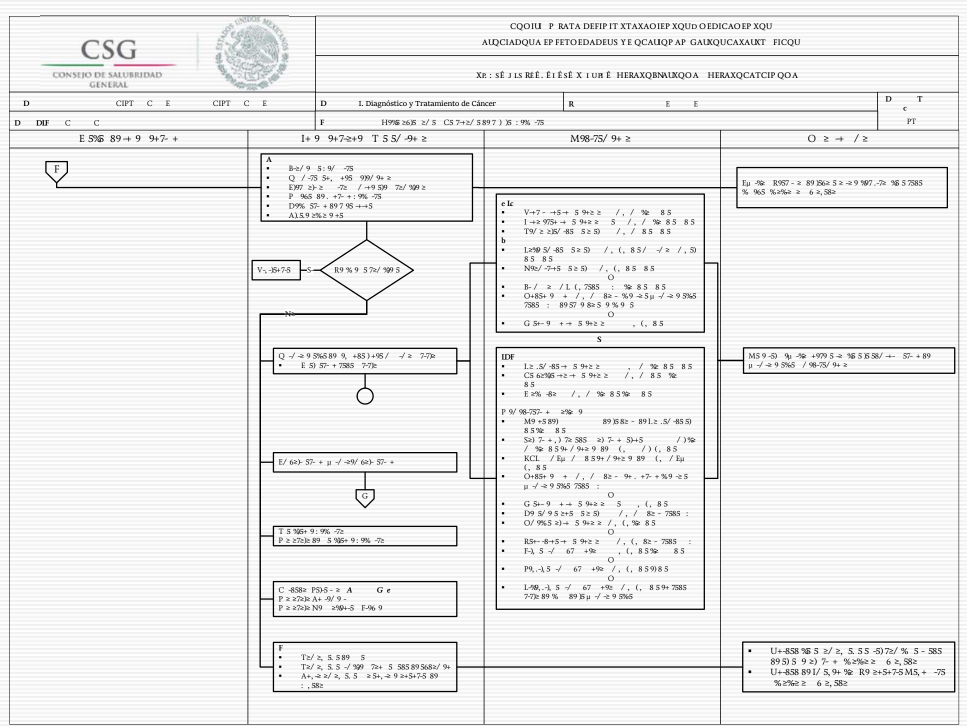


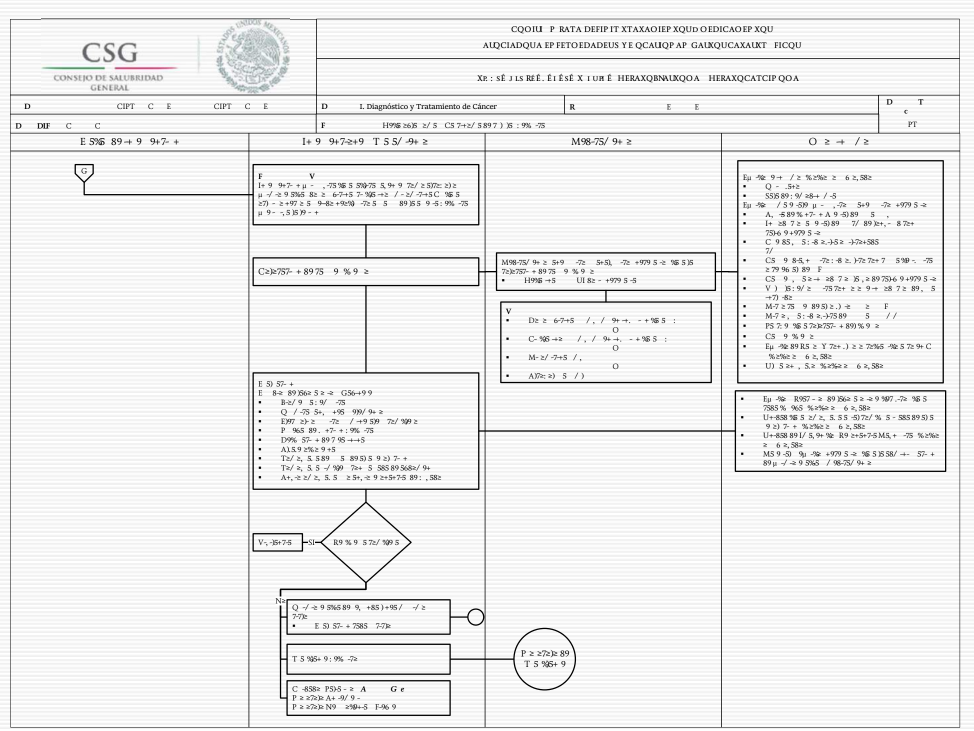


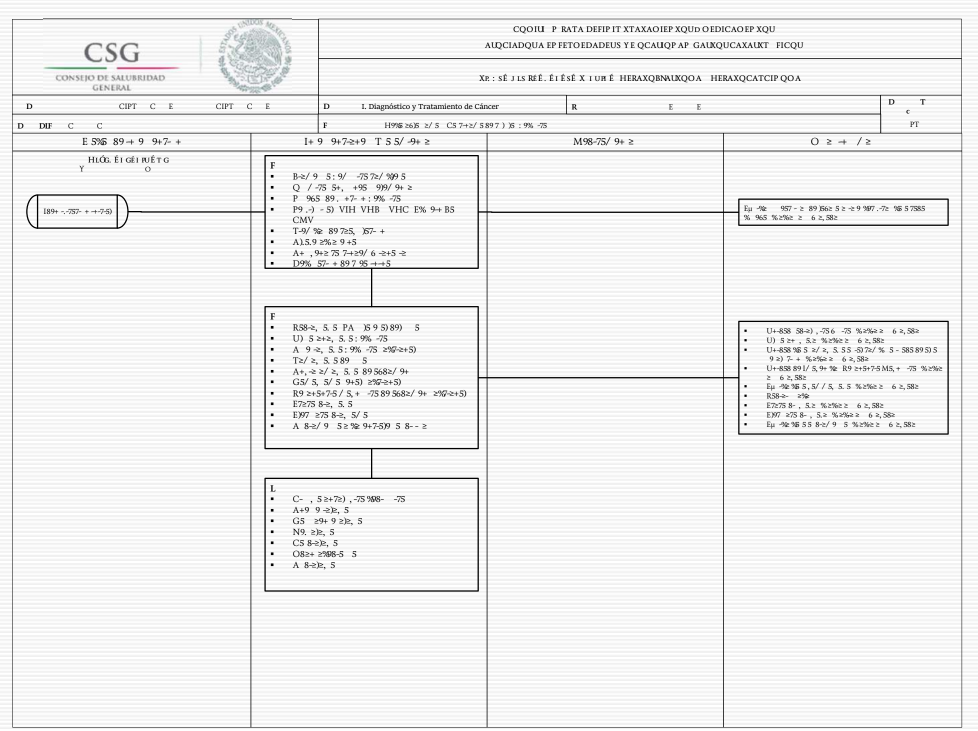


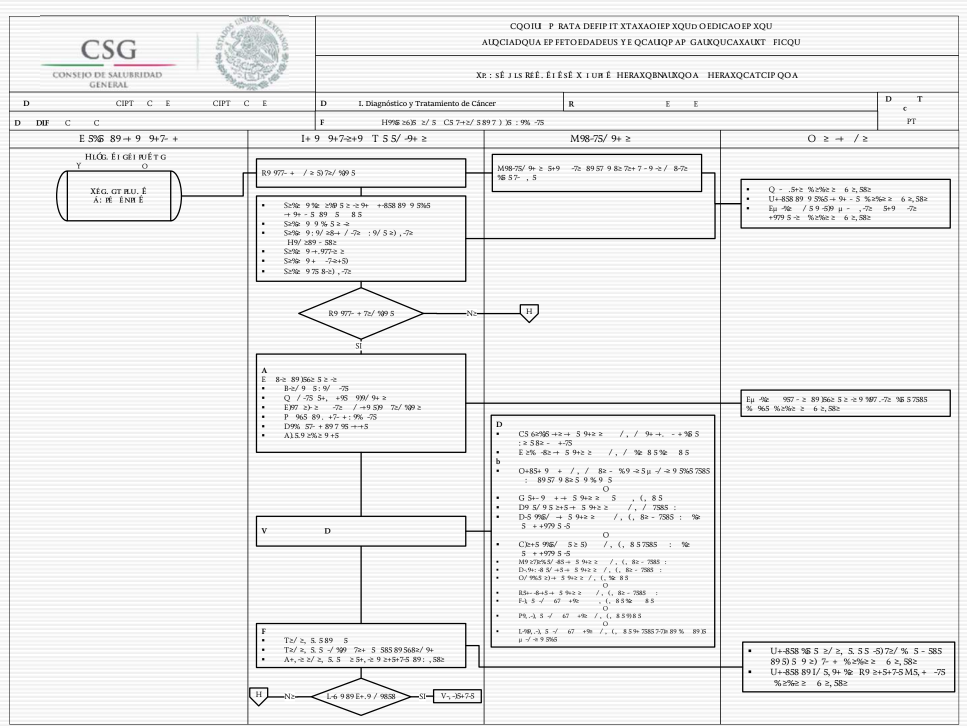


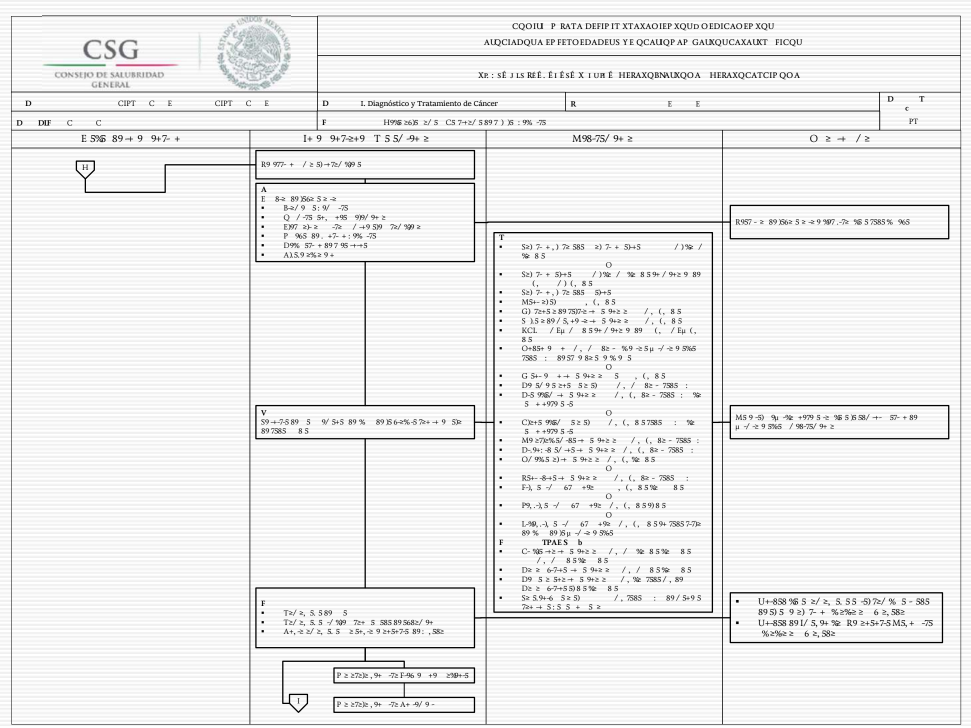


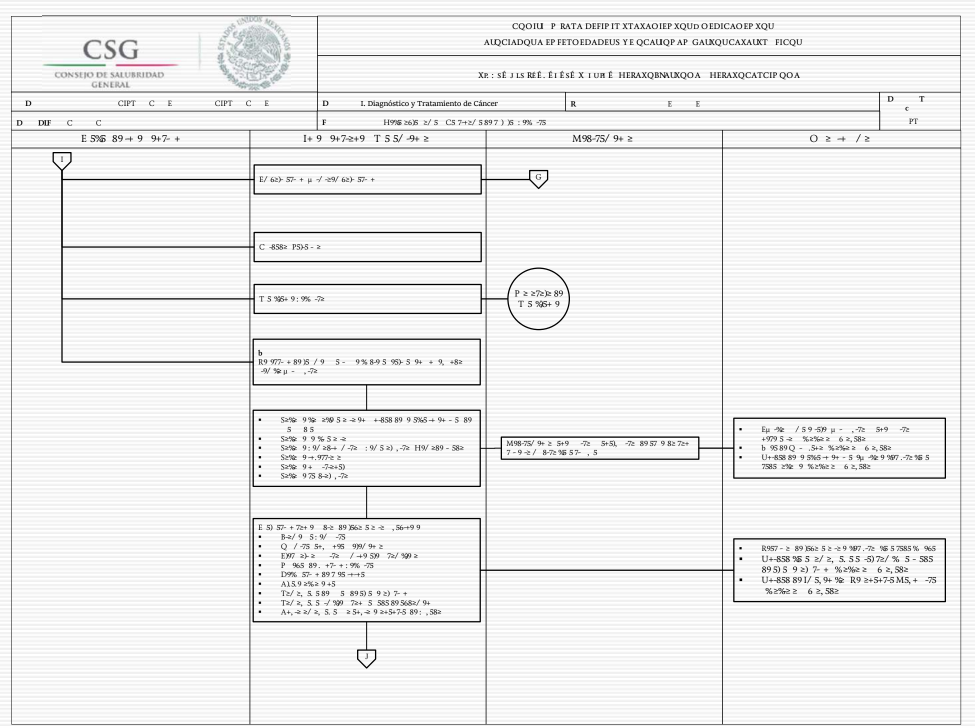


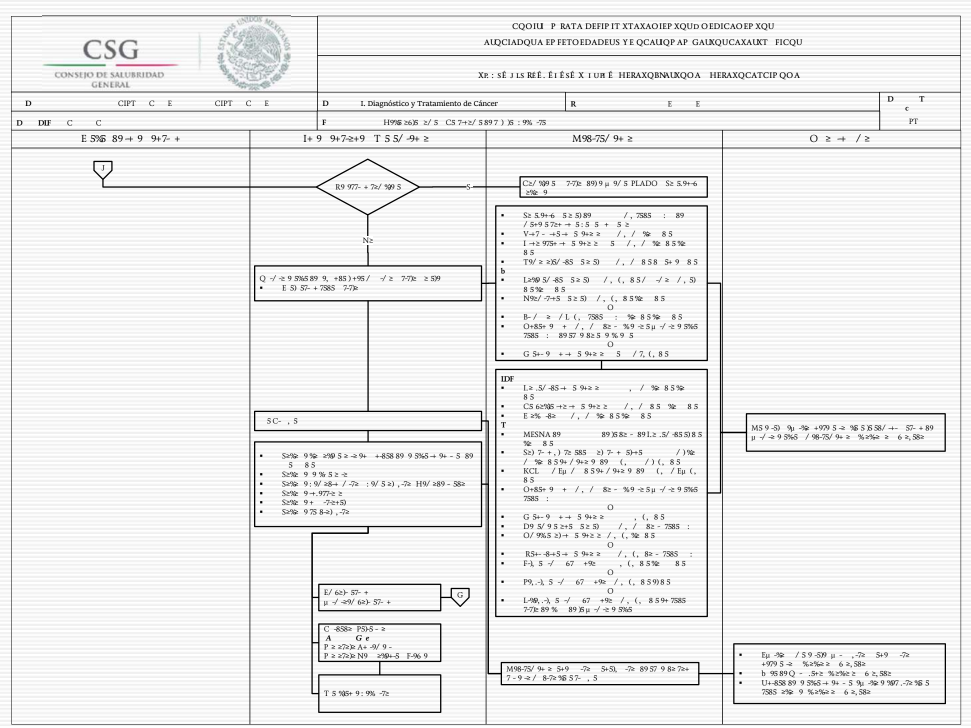












CQOIU P RATA DEFIPIT XTAXAOIEP XQUD OEDICAOEP XQU **CSG** AUQCIADQUA EP FETOEDADEUS YE QCAUQP AP GAUXQUCAXAUXT FICQU CONSEIO DE SALUBRIDAD XP.: SÉ J LS RÉÉ. É I É SÉ X I UPI É HERAXQBNAUXQOA HERAXQCATCIP QOA GENERAL D D CIPT C E CIPT C E I. Diagnóstico y Tratamiento de Cáncer E E D DIF C C H9%5 ≥6)5 ≥ / 5 C5 7+≥ / 589 7))5 : 9% -75 PT E 5% 89 + 9 9+7- + I+ 9 9+7-≥+9 T 5 5/ -9+ ≥ M98-75/ 9+ ≥ $0 \ge + / \ge$ Ó D C ■ $9.5 \ge /9 + 5$) C 8≥5≥7585 / 99 9 5 ≥ 7585 / 9 9 ■ ≥5 ≥ 7585 / 9 9 ■ ≥5 ≥ 7585 / 9 9 Á % 9 ≥ / 9+ 95+ 5) L C- , 5≥+7≥) ,-75 %98- -75 ■ G5 ≥9+ 9 ≥)≥, 5 ■ N9. ≥)≥, 5 ■ C5 8-≥)≥, 5 O8≥+ ≥%98-5 5 R957 - ≥ 89)56≥ 5 ≥ -≥ 9 %97.-7≥ %5 5 7585 ■ A 8-≥)≥, 5 % 965 %≥%≥≥ 6≥,58≥ P -7≥)≥, 5 $U+-858 \% 5 \ge / \ge$, 5. 55 -5) $7 \ge / \% 5$ - 585 $895)59 \ge 7-+\% \ge \ge 6 \ge 58 \ge$ U+-858 89 I/ 5, 9+ % R9 ≥+5+7-5 M5, + -75 V-, -)5+7-5 ■ 9 5 ≥ 7 5 -/ 9 5) %≥%≥≥ 6≥,58≥ • $8 \ge 5 \ge 9/9 = 5$ U) $5 \ge +$, $5. \ge \% \ge \% \ge \ge 6 \ge 58 \ge$ ■ 9 5 ≥ 9/9 5) E7≥75 8-, 5.≥ %≥%≥≥ 6≥,58≥ ≥ 9+ 89)5+ 9 89 / 5+9 5 5+ 5) E)97 ≥75 8-, 5.≥ %≥%≥≥ 6 ≥, 58≥ $E\mu - \% \le \% \le 5 \le 8 - \ge /9 \le \% \ge \% \ge \ge 6 \ge 58 \ge$ ■ $T \ge / \ge$, 5. 5 -/ %)9 $7 \ge +$ 5 585 89 \ge 5 568≥/ 9+ ■ R9 ≥+5+7-5 / 5, + -75 89)5 9, - + 5.97 585 ■ U) 5 ≥+-8≥ A68≥/ +5) ■ A 8-≥/9 5 ■ E7≥75 8-≥, 5/5 B-≥/9 5 H9/ -75 C≥/%9 5 ■ O / -75 S5+, +95 9)9/9+ ≥ ■ P 965 89. +7-≥+5/-9+≥:9% -7≥ E)97 ≥)-≥ -7≥ 7≥/ %)9 ≥ A).5.9 ≥%≥ 9 +5

CSG CONSEJO DE SALUBRIDAD GENERAL



CQOIU P RATA DEFIP IT XTAXAOIEP XQUD OEDICAOEP XQU AUQCIADQUA EP FETOEDADEUS YE QCAUQP AP GAUXQUCAXAUXT FICQU

XP.: SÉ J LS RÉÉ. ÉI ÉSÉ X I UPI É HLÓG. ÉHSGÚ ÉT G HERAXQCATCIP QOA

R

D CIPT C E CIPT C E D I. Diagnóstico y Tratamiento de Cáncer

E E

D T
c

...

ANEYO

H9%5 ≥6)5 ≥/5 C57+≥/5897))5:9% -75

CÉP. LÉPÉ ÚJ L LÚ GJ PGQL LU LS OLÓG. É HSGÚ ÉT G UPÚ LT G UQRENRTEXECX

PRETEYT 57 +-/≥89 P 9 95 / 9+ E 9+ ≥. D-95 9

F

D DIF C

I U+ 9, / 9+ \geq + \geq) 7 58 \geq 9, / 9+ \geq 58 579+ 9)-6 9

II $D \ge 9, /9 + \ge + \ge) 758 \ge 9, /9 + \ge 58579 + 9 - 69$

III T 9 9, $/9+ \ge + \ge$) 7 58 \ge 9, $/9+ \ge + \ge$ 58 579+ 9) 6 9 $\ge + 97 \ge$) 6 9

IV $N \ge : 5 \quad 9, / 9 + \ge) + 6 \quad 9 \quad 9 \quad + + \ge) \quad 7 \quad 58 \ge$

Tres sectores adjacentes libres

II Dos sectores adjacentes libres

III Un sector libre

IV Sie sectores libres

V D9+ ≥89 9+5755≥9+ 9+5:9%-75

P E+ 9+5 % 5% + 7-%) $\geq 5/5$ 89 97: 59 - μ -9 85

E E 5:9% -75

F

M M9 5 - 58- 5+7-5

T

^{*} Brown J, Perilongo G, Shafford E, et al. Pretreatment prognostic factors for children with hepatoblastoma- results from the International Society of Pediatric Oncology (SIOP) study SIOPEL 1. European Journal of Cancer, july, 2000. Volume 36, Issue 11, 1418 – 1425.