



**КонсультантПлюс**

07.12.2019 N 1610

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2020

2021 2022

"

**КонсультантПлюс**

**[www.consultant.ru](http://www.consultant.ru)**

: 10.01.2020

## ПРАВИТЕЛЬСТВО РОССИЙСКОЙ ФЕДЕРАЦИИ

ПОСТАНОВЛЕНИЕ  
от 7 декабря 2019 г. N 1610О ПРОГРАММЕ  
ГОСУДАРСТВЕННЫХ ГАРАНТИЙ БЕСПЛАТНОГО ОКАЗАНИЯ ГРАЖДАНАМ  
МЕДИЦИНСКОЙ ПОМОЩИ НА 2020 ГОД И НА ПЛАНОВЫЙ ПЕРИОД  
2021 И 2022 ГОДОВ

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1. 2020 2021 2022 .
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- 1 2020 . - 2019 2019 2020 2021 ;
- 1 2020 . - 2021 2022 2023 ;
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- 2020 2021 2022 , , - ;
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- 2020 2021 2022 , - ;
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3. 30 2019 . 2020 2021 2022 .

















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2020 - 2022 - 0,0146 2020 - 2022 1

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- 0,011011 1 ; , 2022 - 0,0121121

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2020 - 0,000492 1 , 2021 - 0,000507 1

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- 1782,2 , 1

2048,7 , 1 - 272,9 ;

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- 1414,4 , ( - 1325,8 , )

2020 - 2022 :

- 3539,9 ;

- 3997,9 ;

- 640,5 ;

- 880,6 ;

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- 575,1 ;

1 - 13541,2 , " " - 20454,4 , 1 - 77638,3

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 " " 2021 - 86673,2 ,  
 2022 - 90140,1 ;  
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 2021 - 81569,4 , 2022 - 86382 , 2021 - 36876,5 , 2022 - 38389,2 , 1  
 " " 2021 - 113868,2 , 2022 - 121019,2 ;  
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 2021 - 37948,9 , 2022 - 39948,8 ;  
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- 3593,3 , 2021 - 3737 2022 - 3886,5 ; ( 1 ) 2020

- 13461,6 2022 ( - 14193 1 ) 2020 - 12699,2 , 2021

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**IX. Критерии доступности и качества медицинской помощи**



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- D18.0, D13.4,  
D13.5, B67.0,  
K76.6, K76.8,  
Q26.5, I85.0

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- D12.6, K60.4,  
N82.2, N82.3,  
N82.4, K57.2,  
K59.3, Q43.1,  
Q43.2, Q43.3,  
Q52.2, K59.0,

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K59.3, Z93.2,  
Z93.3, K55.2,  
K51, K50.0,  
K50.1, K50.8,  
K57.2, K62.3,  
K62.8

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D48.3, E26.0,  
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4. D26, D27, D28, D25 193358

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5. K50, K51, K90.0 134510

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K73.2, K74.3,  
K83.0, B18.0,  
B18.1, B18.2

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D69.5, D58,  
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D69.3

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E83.0, E83.1,  
E83.2

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D59, D56,  
D57.0, D58

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Q33.0, Q33.2,  
Q39.0, Q39.1,  
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L10.0, L10.1,  
L10.2, L10.4 ( )

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T20, T21, T22,  
T23, T24, T25,  
T27, T29, T30,  
T31.3, T31.4,  
T32.3, T32.4,  
T58, 59, T75.4

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T23, T24, T25,  
T27, T29, T30, - II - III  
T31.3, T31.4,  
T32.3, T32.4,  
T58, T59, T75.4

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C71.0, C71.1,  
C71.2, C71.3,  
C71.4, C79.3,  
D33.0, D43.0 ( )

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C71.5, C79.3,  
D33.0, D43.0

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C71.6, C71.7,  
C79.3, D33.1,  
D18.0, D43.1

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C71.6, C79.3,  
D33.1, D18.0,  
D43.1 ( )

D18.0, Q28.3 ) (

C70.0, C79.3,  
D32.0, D43.1, ( )  
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C41.0, C43.4,  
C44.4, C79.4, ( )  
C79.5, C49.0,  
D16.4, D48.0

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D76.0, D76.3,  
M85.4, M85.5  
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D10.9

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I65.8, I66, I67.8

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M85.5, Q01,  
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Q75.0, Q75.2,  
Q75.8, Q87.0,  
S02.1, S02.2,  
S02.7 - S02.9,  
T90.2, T88.8

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I67.6

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G91, G93.0,  
Q03

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15. G91, G93.0, Q03 230660

16. G95.1, G95.2, G95.8, G95.9, M42, M43, M45, M46, M48, M50, M51, M53, M92, M93, M95, G95.1, G95.2, G95.8, G95.9, Q76.2 ( ) 292584

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, I60, I61, I62

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P22, P23, P36,  
P10.0, P10.1,  
P10.2, P10.3,  
P10.4, P10.8, 3  
P11.1, P11.5,  
P52.1, P52.2,  
P52.4, P52.6,  
P90.0, P91.0,  
P91.2, P91.4,  
P91.5

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C00, C01, C02,  
C04 - C06,  
C09.0, C09.1,  
C09.8, C09.9,  
C10.0, C10.1,  
, C10.2, C10.3,  
C10.4, C11.0,  
, C11.1, C11.2,  
C11.3, C11.8,

(I - III )

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C11.9, C12,  
C13.0, C13.1,  
C13.2, C13.8,  
C13.9, C14.0,  
, C14.2, C15.0,  
C30.0, C31.0,  
C31.1, C31.2,  
C31.3, C31.8,  
C31.9, C32,  
C43, C44, C69,  
C73, C15, C16,  
C17, C18, C19,  
C20, C21

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C09, C10, C11,  
C12, C13, C14,  
C15, C30, C32 , ,

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C15, C16, C18,  
C17, C19, C21,  
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C22, C78.7,  
C24.0

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C34, C33

(Tis-T1NoMo)

C34, C33

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C37, C38.3,  
C38.2, C38.1

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C49.3

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C50.2, C50.9,  
C50.3

IIa, IIb,

IIIa

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C56

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C51, C52

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C61

III (T3a-T4NxMo)

- II (T1-2cN0M0),<sup>(I</sup>

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C62

(TxN1-2MoS1-3)

C60

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C64

- III ), (I

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C67

I - IV  
(T1-T2bNxMo)

I - IV  
(T1-T2bNxMo)

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C78

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C78.1, C38.4,  
C38.8, C45.0,  
C78.2

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C78.1, C38.4,  
C38.8, C45.0,  
C78.2

C79.2, C43,  
C44, C50

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C40.1, C40.2,  
C40.3, C40.8,  
C40.9, C41.2,  
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C41.8, C41.9,  
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C79.8

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, - C00.9, C01,  
, - C02, C03.1,  
, - C03.9, C04.0,  
, - C04.1, C04.8,  
, - C04.9, C05,  
, - C06.0, C06.1,  
, - C06.2, C06.9,

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( , C07, C08.0,  
C08.1, C08.8,  
, C08.9, C09.0, -  
C09.8, C09.9, :  
, C10.0, C10.1,  
, .) C10.2, C10.4,  
C10.8, C10.9,  
, C11.0, C11.1,  
C11.2, C11.3,  
C11.8, C11.9,  
C13.0, C13.1, -  
C13.2, C13.8,  
C13.9, C14.0,  
C12, C14.8, -  
C15.0, C30.0, -  
C30.1, C31.0,  
C31.1, C31.2,  
C31.3, C31.8,  
C31.9, C32.0, -  
C32.1, C32.2,  
C32.3, C32.8,  
C32.9, C33,  
C43, C44,  
C49.0, C69,  
C73

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C18, C19, C20,  
C08, C48.1

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C37, C08.1,  
 C38.2, C38.3,  
 C78.1

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C38.4, C38.8,  
 C45, C78.2

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C40.0, C40.1,  
C40.2, C40.3, -  
C40.8, C40.9,  
C41.2, C41.3,  
C41.4, C41.8,  
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C43.5 ,

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C49.1, C49.2,  
C49.3, C49.5,  
C49.6, C47.1,  
C47.2, C47.3,  
C47.5, C43.5

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C53, C54, C56,  
C57.8

C60

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C61

- II ), T1-2cN0M0 (I

C62

C64

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C67

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C74

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(T1a-T3aNxMo)

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C78

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T2-3N1-3M0

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II - IV  
(T3-4N0-1M0-1).

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C25

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(T3-4N0-1M0-1).

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(G1-3T1-2N0-1M0-1).

C50, C67, C74,  
C73

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C54, C55

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. 3D - 4D

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C75.1, C75.3,  
C79.3, C79.4

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C84, C85

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C57

IMRT, IGRT, VMAT

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C81, C82, C83,  
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Q10.7, Q11.1,  
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Q12.3, Q12.4,  
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37.	I20.0, I21.4, I21.9, I22	, ( ST )	1 ( )	154883
38.	I20.0, I21.4, I21.9, I22	, ( ST )	2 ( )	212965

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39.	I20.0, I21.4, I21.9, I22	,	( ST	)	3 ( )	271046
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49.	A18.0, S12.0, S12.1, S13, S14, S19, S22.0,	( )	,	-	273469

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50.	S72.1, M84.1	-						146739
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57. E24.3, E24.9 ( - ) ( ) 102585

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**Раздел II. Перечень видов высокотехнологичной медицинской помощи, не включенных в базовую программу обязательного медицинского страхования, финансовое обеспечение которых осуществляется за счет субсидий из бюджета Федерального фонда обязательного медицинского страхования федеральным государственным учреждениям и медицинским организациям частной системы здравоохранения, бюджетных ассигнований федерального бюджета в целях предоставления субсидий бюджетам субъектов Российской Федерации на софинансирование расходов, возникающих при оказании гражданам Российской Федерации высокотехнологичной медицинской помощи, и бюджетных ассигнований бюджетов субъектов Российской Федерации**

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1. , K86.0 - K86.8

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D18.0, D13.4,  
D13.5, B67.0,  
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K63.2, K62.3,  
K86.0 - K86.8,  
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Q56.4, Q96.3,  
Q97.3, Q99.0,  
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E30.9

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D16.6, D16.8,  
D21, D32, D33,  
D35, G50.0,  
Q28.2, Q85.0,  
I67.8

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I67.1

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Q28.2, Q28.8

I67.8, I72.0,  
I77.0, I78.0

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D18.0, D18.1,  
D21.0, D36.0,  
D35.6, I67.8,  
Q28.8

I66

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G20, G21, G24,  
G25.0, G25.2,  
G80, G95.0,  
G95.1, G95.8

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E75.2, G09,  
G24, G35 - G37  
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G82.1, G82.4,  
G95.0, G95.1,  
G95.8, T69.0 -  
I69.8, M53.3,  
M54, M96,  
T88.8, T90.5,  
T91.3

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G31.8, G40.1 -  
G40.4, Q04.3,  
Q04.8

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M50, M51.0 -  
M51.3, M51.8 -  
M51.9

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G56, G57,  
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17.

C00, C01, C02,  
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 C09.0, C09.1,  
 C09.8, C09.9,  
 C10.0, C10.1,  
 C10.2, C10.3,  
 C10.4, C11.0,  
 C11.1, C11.2,  
 C11.3, C11.8,  
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I - III

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C13.2, C13.8,  
C13.9, C14.0,  
C14.2, C15.0,  
C30.0, C31.0,  
C31.1, C31.2,  
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C31.9, C32,  
C43, C44, C69,  
C73

C15, C16, C17,  
C18, C19, C20,  
C21

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C15

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C18.1, C18.2,  
C18.3, C18.4

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C18.5, C18.6

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C18.7, C19

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C22, C78.7,  
C24.0

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C33, C34

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C33, C34

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(T2-4NxMx)

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C34

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C37, C38.1,  
C38.2, C38.3

(I - II ).

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C48.0

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C50.2, C50.3,  
C50.9

IIIa

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C53

(I - III ).

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C54, C55

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C56

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C61

(T1a-T2cNxMo) I

C64

- III ), (I

C64

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(T1a-T2NxMo-M1)

C66, C65

(I - II  
(T1a-T2NxMo)

C67

(I - II  
(T1-T2bNxMo)

(I  
(T1NxMo)

C74

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30.1, C31.0,  
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C31.3, C31.8,  
C31.9, C32.0,  
C32.1, C32.2,  
C32.3, C32.8,  
C32.9, C33,  
C43.0 - C43.9,  
C44.0 - C44.9,  
C49.0, C69,  
C73

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C38.2, C38.3,  
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C45, C78.2

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C39.8, C41.3,  
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C43, C43.5,  
C43.6, C43.7,  
C43.8, C43.9,  
C44, C44.5,

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C44.6, C44.7,  
C44.8, C44.9

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C48

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C49.1, C49.2,  
C49.3, C49.5,  
C49.6, C47.1,  
C47.2, C47.3,  
C47.5, C43.5

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I a-b, II a-b,  
III, IV a-b

C50, C50.1,  
C50.2, C50.3,  
C50.4, C50.5,  
C50.6, C50.8,  
C50.9

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C53, C54, C56,  
C57.8

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C60

(I - IV

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C61

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(T1c-2bN0M0),  
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II

(T1b-T2cNxMo)

(II - III  
(T1c-2bN0M0)

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- II (T1-2cN0M0)

C64

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(III - IV )

- III (I  
(T1a-T3aNxMo)

C67

) (I - IV

C74

(I - III  
(T1a-T3aNxMo)

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		(III - IV )	
19.	C00, C01, C02, C03, C04, C05, C06, C07, C08, C09, C10, C11, C12, C13, C14, C15.0, C30, C31, C32, C33, C43, C44, C49.0, C69, C73  C16	(III - IV ),	379977
		(T2N2M0, T3N1M0, T4N0M0, T3N2M0, T4N1-3M0-1)  R0  C18, C19, C20	
		(T1-2N1M0, T3-4N1M0, T1-4N2M0)	

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C34

(T3N1M0, T1-3N2M0,  
T4N0-2M0, T1-4N3M0)

C40, C41.2,  
C41.3, C41.4,  
C41.8, C41.9

IIb - IVa, b

IIa-b, III, IV

C48

C50

(T1-3N0-1M0)

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(T1N2-3M0;  
T2-3N1-3M0)

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C53

C54

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C56

(I - IV )

C62

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(T1-4N1-3M0-1)

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C64

IV  
(T3b-3c4,N0-1M1)

C65, C66, C67

(T3-4N0M0)

(T1-4N1-3M0)

C00, C01, C02,  
C03, C04, C05,  
C09, C10, C11,  
C30, C31,  
C41.0, C41.1,  
C49.0, C69.2,  
C69.4, C69.6

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C22, C34, C38,  
C48.0, C52,  
C53.9, C56,  
C61, C62, C64,  
C67.8, C74 (

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C40, C41, C49

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C91.1 - C91.9,  
C92.1, C93.1, ( D45, C95.1

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22. C50, C61, C34,  
C73, C64, C79 298523

C22, C24.0,  
C78.7

23. C61 438814

(T1-2N0M0),

24. C81 - C90,  
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 C96.5, C96.6, ). ,  
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C41.2, C41.4

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C32.8, C32.9,  
C33, C41.1,  
C41.2, C43.1,  
C43.2, C43.3,  
C43.4, C44.1 -  
C44.4, C49.1 -  
C49.3, C69

II - , IV , IV

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27.	C06.2, C09.0, C09.1, C09.8, (T1-2, N3-4), C09.9, C10.0 - , 10.4, C11.0 - , C11.3, C11.8, C11.9, C12, C13.0 - C13.2, C13.8, C13.9, C14.0 - C14.2, C15.0, C30.0, C31.0 - C31.3, C31.8, C31.9, C32.0 - C32.3, C32.8, C32.9	289574
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C16

C17

C18.1, C18.2,  
C18.3, C18.4

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C18.5, C18.6

C18.7, C19

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C37, C38.1

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C53

Ia

(Ia2 - Ib )

(Ia2 - III )

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C54

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C56

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C61

(T1C-2CN0M0) II

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(T1a-1bN0M0) I

C62

C67

(I - IV

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28.

C00 - C14, C15  
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C22, C23 - C25,  
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C72.0, C73,  
C74, C75.3,  
C77.0, C77.1,  
C77.2, C77.5,  
C79.3 - C79.5

(T14N

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(T1-3N0M0),

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H66.1, H66.2,  
Q16, H80.0,  
H80.1, H80.9

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H81.0

D10.6, D14.0,  
D33.3

J38.6, D14.1,  
D14.2, J38.0

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30. H90.3 1403602

31. H26.0 - H26.4,  
H40.1 - H40.8,  
Q15.0 97314



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32. - H02.0 - H02.5, , 117729  
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 T26.9, H44.0 - ,  
 H44.8, T85.2, ,  
 T85.3, T90.4, ,  
 T95.0, T95.8



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H06.2, H16.8,  
H19.3, H48,  
H50.4, H54

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Q32.0, Q32.2,  
Q32.3, Q32.4, ( )  
Q33, P27.1 , , ,

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G12.0, G31.8,  
G35, G36, G60,  
G70, G71, G80,  
G80.1, G80.2,  
G80.8, G81.1,  
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E16.1

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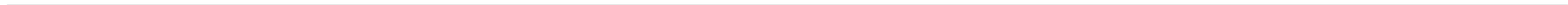
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39.

I20.1, I20.8,  
I20.9, I25, I44.1  
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I45.3, I45.6,  
I46.0, I49.5,  
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41.	,	I20, I25, I26, I65, I70.0, I70.1 , I70.8, I71, I72.0, I72.2, I72.3, I72.8, I73.1, I77.6, I98 , Q26.0, Q27.3	,	,	,	319681
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Q21, Q22, Q23,  
Q24, Q25

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42.	<p>Q20.5, Q21.3, Q22, Q23.0 - Q23.3, Q24.4, Q25.3, I34.0, ( , , I34.1, I34.2, I35.1, I35.2, , ) I36.0, I36.1, , I36.2, I05.0, I05.1, I05.2, I06.0, I06.1, I06.2, I07.0, I07.1, I07.2, I08.0, I08.1, I08.2, I08.3, I08.8, I08.9, , D15.1 ( )</p>	1	2	3	1 - 2	401731
43.	<p>Q20.5, Q21.3, Q22, Q23.0 - Q23.3, Q24.4, Q25.3, I34.0, ( , , I34.1, I34.2, I35.1, I35.2, , ) I36.0, I36.1, I36.2, I05.0, I05.1, I05.2,</p>					1601753

	I06.0, I06.1, I06.2, I07.0, I07.1, I07.2, I08.0, I08.1, I08.2, I08.3, I08.8, I08.9, D15.1		
44.	I42.1, I23.3, I23.5, I23.4, I50.0	( , , ) 2 - 3 ( - ), III - IV (NYHA), 40	461069
45.	I44.1, I44.2, I45.2, I45.3, I45.6, I46.0, I47.0, I47.1, I47.2, I47.9, I48 , I49.0, I49.5, Q22.5, Q24.6	, , -	998070

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Q32, Q33, Q34  
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J94.8

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D15.0

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55.	M10, M15, M17 , M19, M95.9		,	206577
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58.

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67.	C67,061, C64	,	-	272796
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