

保医発第0328002号  
平成20年3月28日

地方社会保険事務局長  
都道府県民生主管部(局)  
国民健康保険主管課(部)長  
都道府県老人医療主管部(局)  
老人医療主管課(部)長

} 殿

厚生労働省保険局医療課長

厚生労働省保険局歯科医療管理官

「診療報酬請求書等の記載要領等について」等の一部改正について

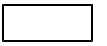
標記については、「診療報酬の算定方法を定める件」(平成20年厚生労働省告示第59号)等が公布され、平成20年4月1日より適用されること、及び後期高齢者医療制度の創設等を内容とする健康保険法等の一部を改正する法律(平成18年法律第83号)の一部が平成20年4月1日より施行されることに伴い、下記の通知の一部を別添1から別添3のとおり改正するので、その取扱いに遺漏のないよう貴管下の保険医療機関及び審査支払機関等に対し、周知徹底を図られたい。

記

別添1 「「診療報酬請求書等の記載要領等について」(昭和51年8月7日保険発第82号)の一部改正について

別添2 「厚生労働大臣が定める病院の診療報酬請求書等の記載要領について」(平成18年3月30日保医発第0330007号)の一部改正について

別添3 「老人訪問看護療養費・訪問看護療養費請求書等の記載要領について」(平成18年3月30日保医発第0330008号)の一部改正について



51

82

20

20

20

126

±

57

80

( )

( )

( )



( )

70 70

( )

( )

( )

( )

( )

( )

( )

( )

( )

( )

( )

( )
( 37 )

( )

( )

( )

( )

( )

10

( )

( )

( )

( )

( )

11

12

13

( )



( )



( )

( )

( )

( ) ( )

( ) ( )

69

( )

( )

( )

( )

( )

( )

( )

( )

( )

23

205

125

22

( )

( )



50

( )

( )

( )

( )

( )

( )

( )

( )

( )

( )

11

70

( )











31

( )

( )

( )

( )

		
( )		
		
		
		
		

( )

( )

( )

)

( )

(10)

(11)



		18	31	0331002					
								18	495
		18		120					
									67
		57	42	74		110		55	
				28		57		31	59
				18	70				
					20				18
			20						
		42							
		20	21	0221003	70				
						( )			

(14)

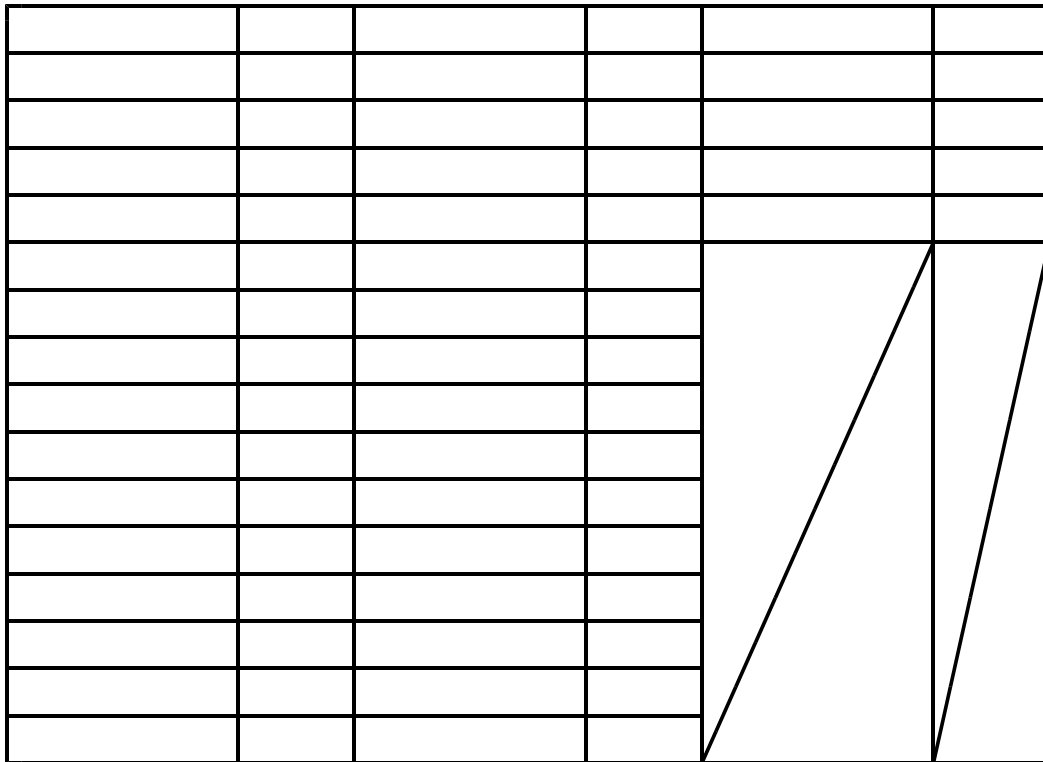
23

326

20

23

50



(15)

18

10

175

(16)

(17)

(18)

(16)

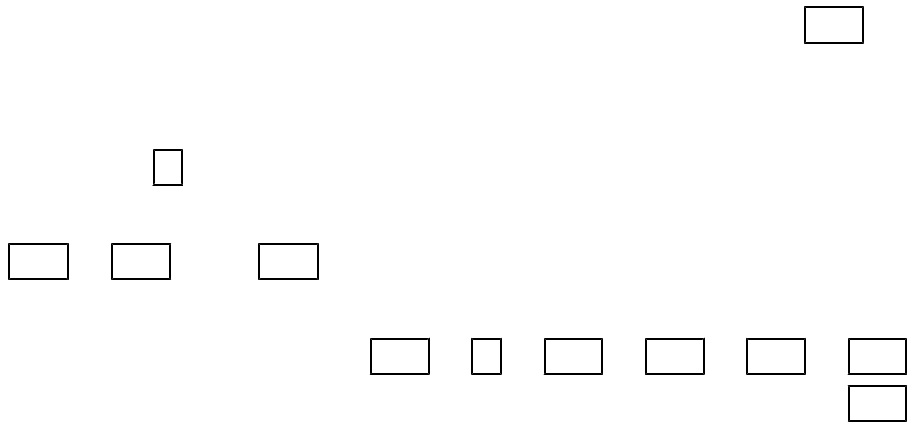
( )  
( )  
( )

(19)

x

x

(20)

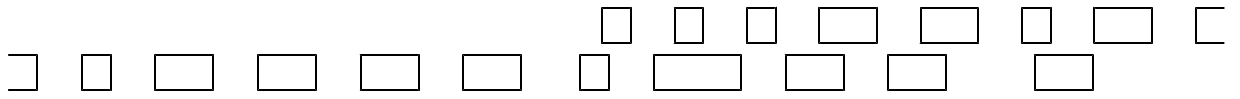


(21)



(22)



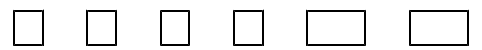


( )

( )

) ( )

(





( )  
□ □ □ □ □ □

□  
□

( ) □

(23)

□

□

□ □ □

□

( )



( )

( )



14

14

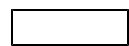
24

( )

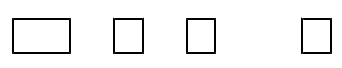
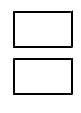
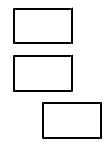
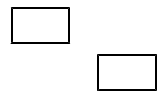
16

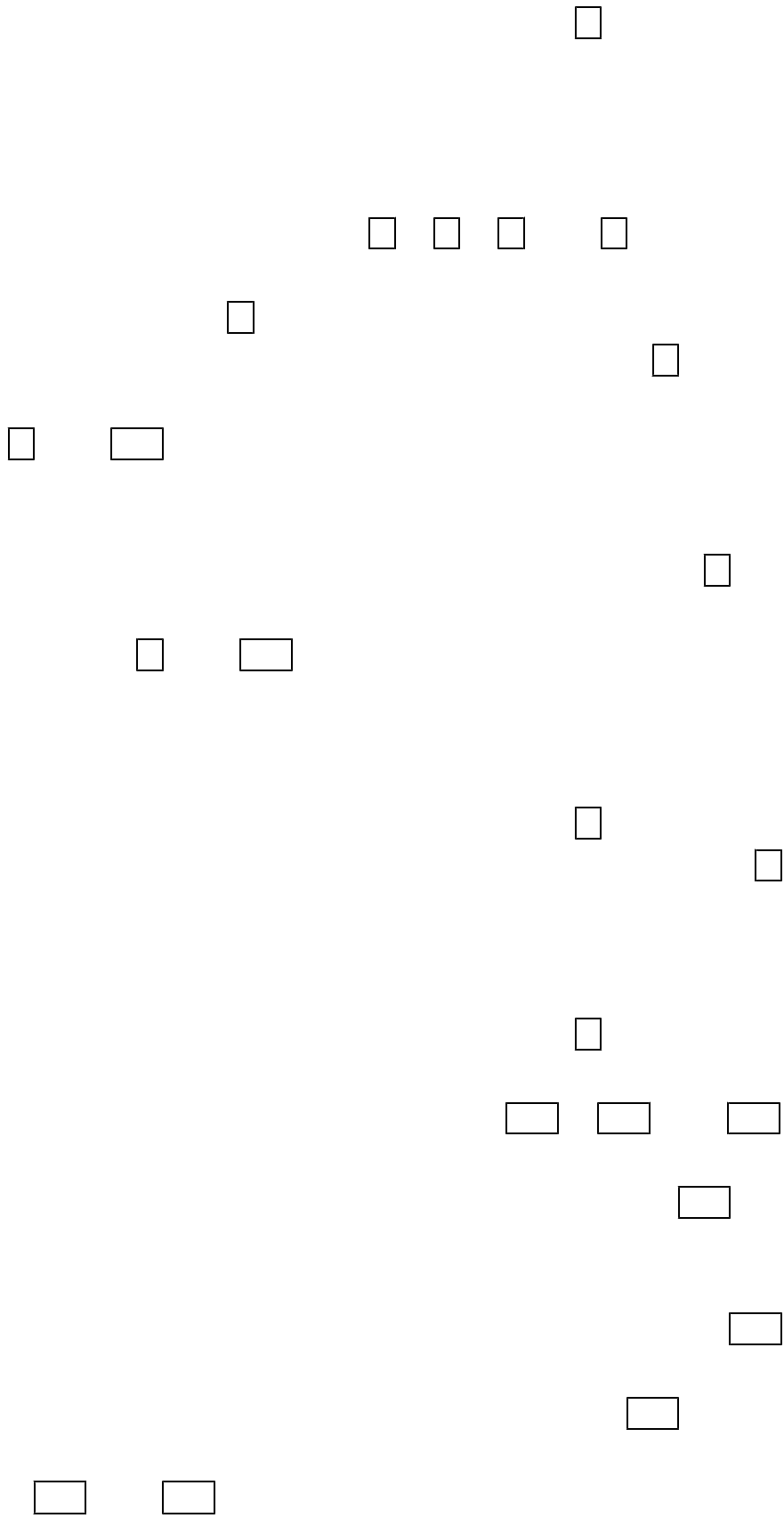


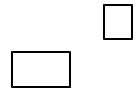
( )











(24)

( )

( )

( )

( )



( )

( )

( )

( )

( )

( )

( )



( )

( )

( )

( )

14

( )

( )

28

( )

20

25

x

10

x

25

(25)

L g

175

(26)



(24)

(26)

15  
L

15

x  
x

1.5 ( )

x

(1)

x

(2)

x

0305005

(29)

(41)

(75)

20

(76)

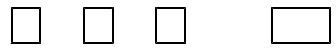
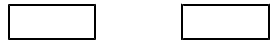
x

x

x

x

÷



1,500

1,500

1,500



1,500



20

03005001

(16)



10

18

99



180

18

498



11 18

102

18

117

100 50



(

)

(27)

100 90



(26)



( )



pro

]

[

( ) ( ) ( )  
[ ] [ ] [ ]

[ ]

x  
x

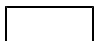
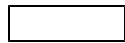
x



(28)



(26)



(29)



28



Measure

)

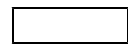
Functional Independence  
Barthel Index

40

2009

45

65



( )





x

x

( )

x

x

(30)

[ ]

		1,198x			
		23	(	12 14	) 10
	15	1,320x 14			
		23	(	12 14	) 23
16	31	1,709x 16			
		13			23
		23	(	12 14	)

[ ]

	15	750 × 15		10
16	31	885 × 16		23

( )

( )



( )  
]

□ □

( )

□ □

□ □ □ □

( )

□  
180

180

□

18

104

100 90

100 80

]

□

85

8 100 97

□

100 90 100  
100 9  
□ □

20

19

0319002

( )

( )

18

30

0330007

( )

20

31

( )



( )

( )

22

22

( )

( )

( )



(31)

90

(14) (18) (20) (30)

18

93



(32)

(30)

(30)

90

(33)

( )

( )

( )

( )

( )

			43		33
362		29			57
293		16			

50

( )

50

43

29

16

( )

43

29

16

( )

( )

69

70

( ) ( )

10

10

) ( ) ( )

10 10

(34)

(35)

	42		29
(35)	( )	15	15
	14		
	42		29
	(35)	( )	15
			90

(36)



(37)

(38)

( )

( )

( )

( )  
( )

( )

42

42

18

31

0331002

( )

( )

( )

( )

( ) ( )

( ) ( )

( )

( )

( )

( )

( )

( ) ( )

( )

70

( )

15

28

18

20

18

70

20

(38)

( )

( )

( )

( )

( )

( )

( )

( )

( )

( )

( )

( )

( )

( )

( )

( )

( )

( )

10

11

( )

( )

( )

( )

( )

69

( )

( )

( )

( )

( )

( )

( )

12

12

( )

( )

( )

x

( )

( )

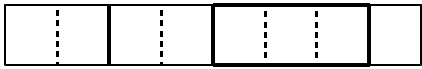
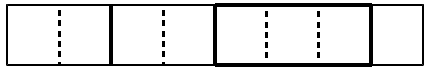
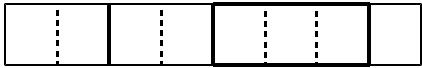
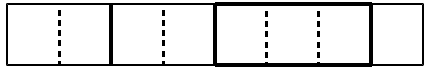
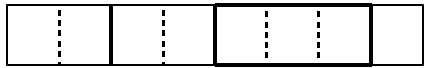
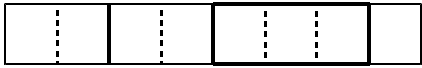
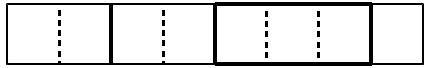
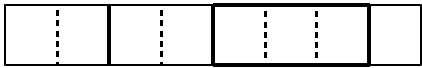
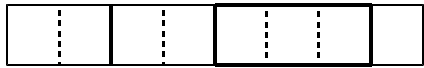
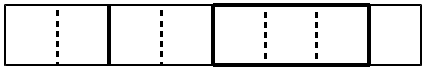
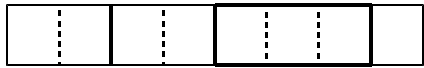
( )

( )

( )

( )  
( )

( )

		
( )		
		
		
		
		

( )

( )

( )

( )

(10)

( )

( )

(11)

(12)

(13)

	50/100	
--	--------	--

(13)

(14)

(15)

(16)

(17)

( )

(16)

(18)

(19)





(20)



(21)

(22)



L

175



100 90



14

x

(24) ( )

28

(26)

(23)

30

20.3

x 30.5

15

x

( )

10

10

20

20

( )

( )

( )

( )

( )

( )

( )



( )



( )



( )

( )

( )

10

10

x

100 30  
x

100 30

100 30

x

( )

( )

( )

x x x x

x

( )

( )

( )

(25)

( )

( )

(26)

( )

( )

( )

(26)

( )

( )

( )

( )

×

( )

( )

( )

( )

( )

( )

( )

( )

( )

( )

( )

( )

( )

( )

( )

14

14

( )

( )

( )

( )

( )

( )

( )

( )

( )

Br

Br

( )

( ) ( )

( )

( ) ( )

( )

( ) ( ) 14

( ) ( )

( )

( )

( )

100 50

( )

( )

( )

( )

(27)

( ) ( )

( )





—

100 70

x

x

(28)



B002





(30)

(31)

69

(32)

70

(33)

(10

(34) )

18 31 0331002

42

42

(38)

( )

( )

( )

( )

( )

( )

( )

( )

( )

( )

( )

( )

( )

( )

( )

( )

( )

( )

( )

( )

( )

( )

10

11

12

( )

( )

( )

( )

( )

( )

69

( )

( )

( )

( )

( )

( )

( )

( )

12

12

( )

( )

( )

( )

( )

( )

( )

( )

( )




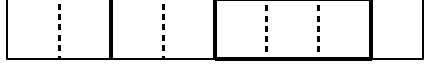

( )

( )

( )  
( )

( )

( )

		
( )		
		
		
		
		

( )

( )

( )

( )

(10)

( )

( )

(11)

(12)

(13)

(13)

(14)

(15)

10

(16)

(17)

(18)

(19)

(20)

(21)

( )

( )

(26)

(22)

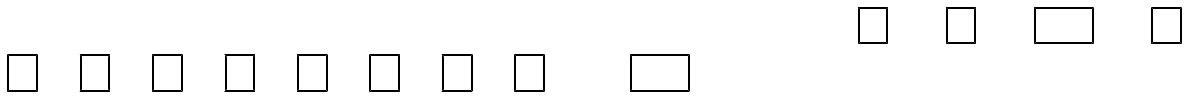
(23)



(24)

(25)

(26)



(27)

70

(28)



14

(29)

(27)

(30)

(27)

(31)

( )

( )

( )

( )

( )

( )

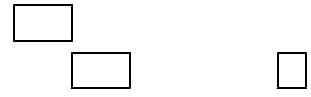
( )

( )

( )

( )

( )



( )



( )



( )



( )



(27)

(32)

(33)

( )

( )

69

( )

(33)

42

42

( )

( )

( )

( )

( )

( )

( )

( )

( )

(38)

70

( )

( )

( )

( )

( )

( )

( )

( )

( )

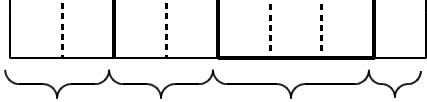
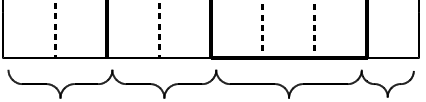
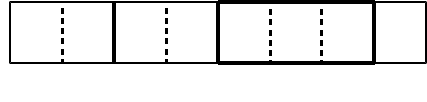
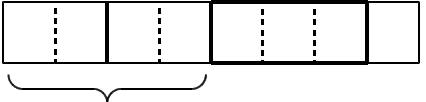
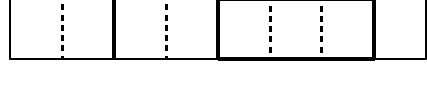
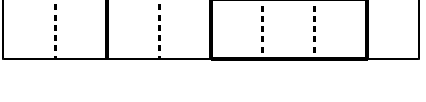
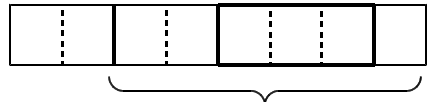
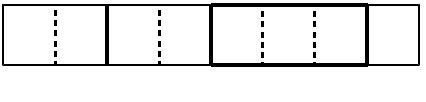
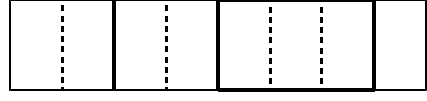
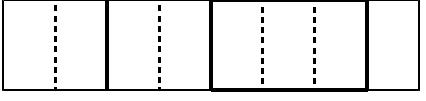
( ) ( )

( )

( )

( )

( )

		
( )		
		
		
		

( )

( )

( )

( )

( )

( )

( )

( )

( )

( )

( )

( )

10

11

12

( )

( )

13

14

15

16

17

18

( )

( )

( )

( )

( )

( )

( )

( )

( )

( )

( )

( )

( )

( )

( )

( )

( )

( )

( )

( )

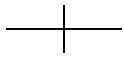
( )

10

11

12

13



( )

( )

14

15

( )

( )

16

17

18

19

20

21

22

23

24

( )

( )

( )

( )

( )

( )

( )

( )

( )

( )

( )

( )

( )

27

( )

14

14

( )

( )

( )

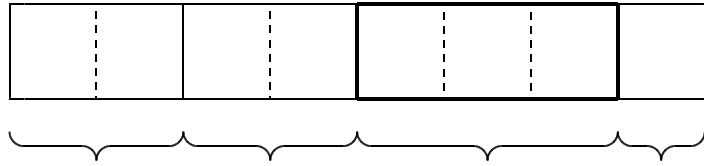
( )

( )

( )


( )

( )



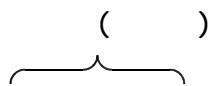
( )

( )

( )

( ) ( )

( ) 10 ( )



x

x

x

x

x

x

x

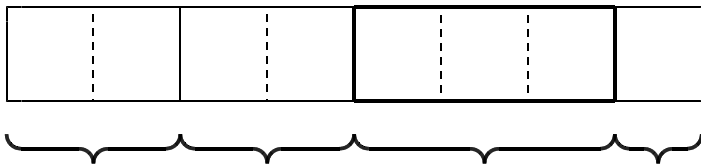


22

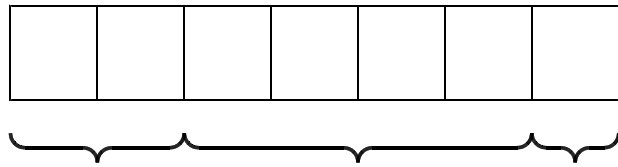
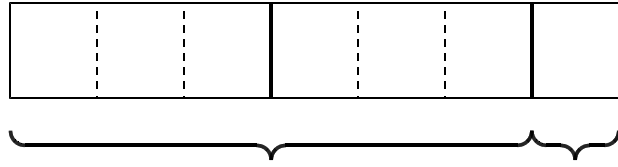
10



( )



( )



3,000    3,999

4,000    4,999

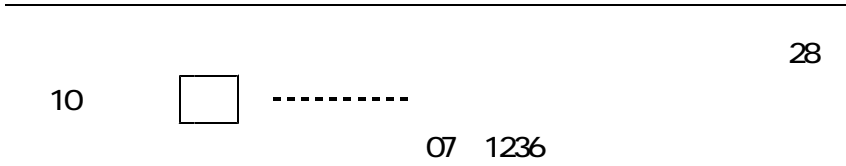
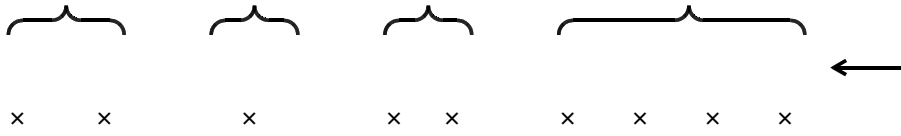
1,000    2,999

90

( )

( ) ( )

( ) 10 ( )



( )

	0	129 131 14	
		145	
		22	
			( )
			}
			}

63 72 75

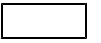
( )


( )

	10		
	20		
	10		
	( 37 )		
	81		
	37		37
	37		
	29		29
	70 71		
	58		
	( 37 )		
	20		
	24 20		
	18		
	20		
21			
14			
	15		







18 30

0330007

( 51

82

)

( ) ( ) ( ) ( )

( )

( )

( ) ( ) (11) (13)

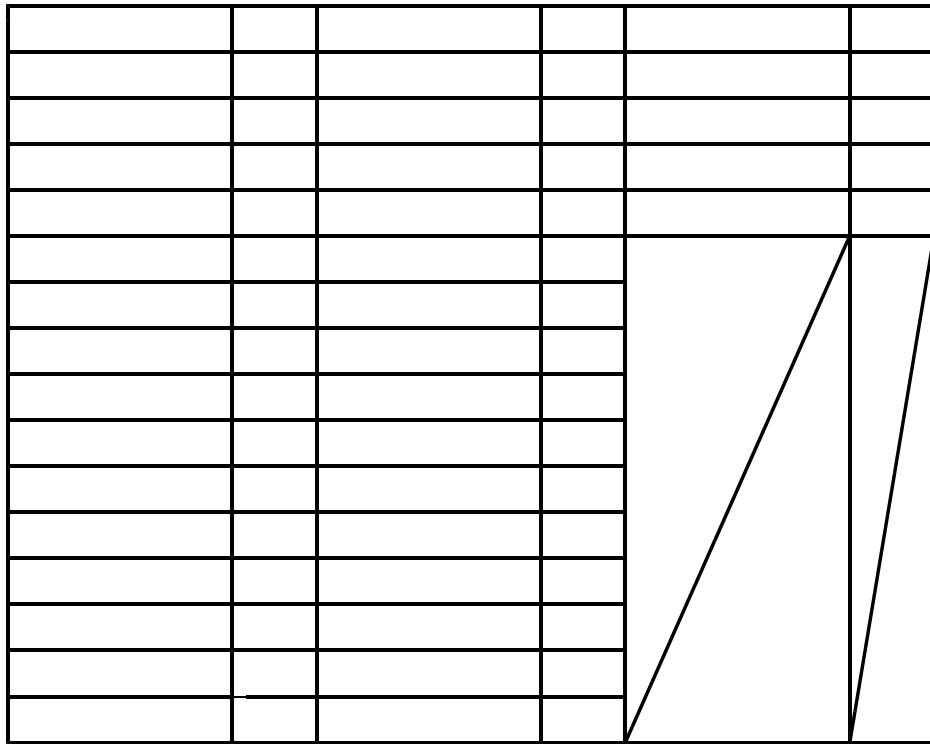
(33) (35) (37) (39)

( )

23 326

23 20 50 )

( 23 326 ) (



( )

11

( )

10

10

10

18 10

( )

( )

( )

( )

( )

ICD10

( )

(10)

nt of Functioning

Japan Cona Scal e Burn Index

Global Assessme

(11)

10

			3,054 × 16	... a
			2,281 × 12	... b
		a b ×		
			2,281 × 5	... c
	93		1,939 × 26	... d
		c d ×		
			1,939 × 10	... e
		ex		

( 17

			3,034 × 7	... a	
			2,242 × 7	... b	
		a b ×			...A
			2,701 × 2	... c	
			2,296 × 6	... d	
		c + d ×			...

93	3,655x 8	... e	
	2,701x 6	... f	
e f x			... C

(12)

(20) (32)

22

(13) 22

( )

( ) ( ) (11) (13) (18)

( )





.

	11
	13
	14
	21
	22
	23
	24
	26
	27
	28
	31
	32
	33
	39
	40
	50
	54
	60
	70
	80
	90
	92
	93
	97



18

30

0330008

20

127

±




( )

( )

( )

( )

( )

( )

( )

( )

( )

( )

12( )
-----

( )

( )

( )

( )

( )

( )

( )

( )

( )

10

11

( )

( )

( )

51

45

34

( )

( )

( )

( )

( )

( )

51

82


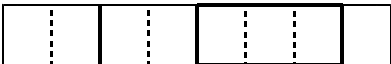
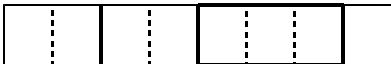


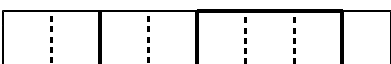
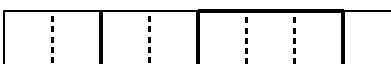
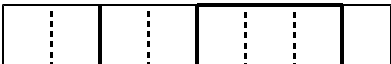
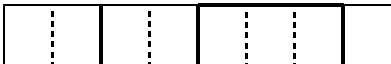
( )

( )

)

( )

( )

		
( )		
		
		
		
		

( )

( )

( )  
( )

( )

( )

( )

( )

( )

( )

11

12

		48 10 30 42
		26 15 243 42 57 293 15
		42  15

		42
		20 21 0221003 70 ( )

13

( )

( )

18

103

14

15

( )

( )

( )

16

17

( )

( )

18

19

20

21

( )

( )

22

23

24

( )

( )

x x x x

( )

x

x x x

( )

( )

x

x x x

x

x x x

x x x x

( )

( )

x x x x

( )

x x x

( )

( )

20

67

x x x x

( )

20

67

x x x x

( )

( )

( )



( )

( )

24



25

( )

x x x x  
x x x x

x x x x

( )

24

24

23 24

24

x x x x

24

x

x x x

x x x x

26

x x x x

27

x x x x

x

x x x

( )

26

x x x

x

27

x x x x

28

14

x x x x x

29

( )

( )

( )

( )

30

( )

( )

( )

31

( )

( )

( )

( )

( )

( )

( )

( )

--	--	--	--	--	--	--

( )

( ) ( )

( ) ( )  
 ( )

x x x x x x x x

---


$$8+4+(1+2)+0+(1+4)+9+2+2+6=39$$





( )

		10	
		20	
		10	
		81	
	37		
		70	
		71	
		18	
	14		
		15	