



61217—  
2013

,

**IEC 61217: 2011**  
**Radiotherapy equipment - Coordinates, movements and scales**  
**(IDT)**

2014



1	.....	1
2	.....	1
3	.....	2
3.1	.....	2
3.2	.....	2
3.3	- ( 1 )	4
3.4	- "g" ( 4 )	4
3.5	"£>" ( 5 )	4
3.6	*W*( 7 )	4
3.7	( ) ... 5	
3.8	"s" ( 9 )	5
3.9	* o	
( 10 11 )	.....	6
3.10	( 10. 11. 18. 19 )	6
3.11	" " ( 17 17b )	7
3.12	" " .....	8
4	.....	8
5	.....	9
6	.....	10
7	, , .....	10
7.1	.....	10
7.2	( 14 14 )	10
7.3	( )	
( 15 15 )	.....	11
7.4	( 7 14 )	11
7.5	.....	11
7.6	.....	13
7.7	.....	13
7.8	.....	13
7.9	.....	14
( )	.....	45
( )	IEC DICOM	
( )	.....	50
	.....	51
	.....	53

60601-2-1      60601-2-29 ( ). / 60768:2004.  
60601

60601.  
60601-2-1. 60601-2-11. 60601-2-29. 60976. 60977. 61168 61170

80

2.      2007 , IEC

( )

Radiotherapy equipment. Coordinates, movements and scales

— 2015—02—01

1

, , , , , ), { ).

2

).

60601-1:2005, 1. (IEC 60601-1:2005. Medical electrical equipment - Part 1: General requirements for basic safety and essential performance)

60601-1-3: 2008, 1-3.

(IEC 60601-1-3: 2008. Medical electrical equipment - Part 1-3: General requirements for basic safety and essential performance - Collateral Standard: Radiation protection in diagnostic X-ray equipment)

60601-2-1: 2009. 2-1.

1 50 8 (IEC 60601-2-1:2009. Medical electrical equipment - Part 2-1: Particular requirements for the basic safety and essential performance of electron accelerators in the range 1 MeV to 50 MeV)

60601-2-11: 1997. 2-11.

(IEC 60601-2-11:1997. Medical electrical equipment - Part 2: Particular requirements for the safety of gamma beam therapy equipment)

60601-2-29: 2008. 2-29.

(IEC 60601-2-29:2008, Medical electrical equipment - Part 2-29: Particular requirements for the basic safety and essential performance of radiotherapy simulators)

/ 60788: 2004. (IEC/TR 60788:2004. Medical electrical equipment - Glossary of defined terms)

62083: 2009.

(IEC 62083:2009, Medical electrical equipment - Requirements for the safety of radiotherapy treatment planning systems)

61217—2013

« » , « » ,

( ) ,

### 3

#### 3.1

1), , , ( 1  
( )

1 . 14 . 14

80  
1 . 14 . 14 .

(

( / )

#### 3.2

a)

, Z 2.

b)

c) ( , , ),

3

2

, (d) /d ,

d) ( )

1 -

Xm. Ym. Zm 1 1 /d  
Zd, 1 Zm. /d Xm. Ym. Zm  
Yd. 1 Ym Xm. Ym, Zm

2) ( - X - . 0 - Z), , ,  
     - \$ »  $30^\circ$  " " )  $Zb$  " " ( .  
 $30^\circ$  ( 12 , 12 , S, 15°);  
 3) , , ,  
     -  $Ry$  ( )  $yg$  ;  
 4) , , , , , , ,  
     ; - 1 [ 1 ( ) ] 1

5)

g)

3

$$3 - \cdot' = 4 > \ll(\cdot, 1).$$

3.3

$$-''(1)$$

Yf.

Xf.

Yf Zl

Zf.

3.4

$$-''(4)$$

" "

Yf Zg

Yg

(

" "

Yf

).

Xg, Zg

&lt;

Yg

&lt;

3.5

$$" "(5)$$

"d"

Zb

" "

" \* !

Zg

1, 2.

Y1

Y2

Yb

( . 7.5).

(

,

,

),

Zg

" ")-

"

"

Yb

(

,

,

Xg Yg.

Xb, Yb

Zb

Zg

" ")

9

0

( . 15 15 ).

3.6

$$"w"(7)$$

"w"

\

,

tw

Zb

Zw

Yw

Zb.



61217—2013

is                "s'                ls                Zs  
 Xs. Ys, Zs                "s'                ,  
 Zs(                "s'                Xf. Yf. Zf  
 Zf)                9s.                Xs. Ys  
 0s                ,  
 ,  
 2 -                ls                Xf. Yf                Sx Sy.  
 3 -                ls                ,                Sz = 0.  
 3.9.                Tz.                " " ( -  
 3.9  
 10 11)

Ye. Ze		Xs. Ys. Zs	"s',	le
Ys	Le    ls. " *			
Ze (	Zs)	.		Ye
Ze.	.	's'	0s	.
360° - 0s	,			.
2 -	" *			6
,		lt	*1'	's'.
3.10		"t" (	10,11,18,19)	

“ \ ,  
Zs 0 ( )  
,  
• ;  
• :  
• 's':  
Zs.  
Yt  
Zt  
Y:  
> It  
Ye ):  
• Yt Ye ;  
• Xt Zt Ze Ze.

2 -  
" " .

Xt ( )

*t.*                     $X_t$  ( )  
                       /t

Xt ( ) ) -

Xt.  
Yt ( )

L  
-opt

YL

3.11 “ ”( 17 17 )

" " 1 " " ,

$$17. \quad \begin{matrix} Y_p \\ Z_p \end{matrix}$$

$y_p$ ,  $z_p$ ,  $\dots$

Xl Yt Zt . Yp. Zp

“ ”  
Zp 6 .



2. >1, +1, +2). ( ) ( ) . •  
 : 0.5  
 0.1

FX Fy \*+\* ( ),  
 \*+' , \*+\*

, : 358°. 359°. 0°.  
 1° 2°.  
 (VDTs)

6 7.  
 12 . 12 12 .

**5**

( . 13 . 13 13 .

1 -

(11)	
(2)	,
(3)	"
(41)	
(5)	
(6)	
(7)	
(81)	
(9)	
( )	
(11)	
(12)	(1)'
(13)	6
(14)	FX )
(15)	FY )
(16)	(1) (4) / X.
(17)	(1) / -
(18)	(4) / Z.

61217—2013

(19)	1	/
(20)	1	-
)	(	-
(21)	2	-
)	{	-
(22)	Y1	-
)	(	-
(23)	Y2	-
)	(	-
*	(2) (3).	60601-2-1.
,		-
*	,	-

**6**

X, Y, 2

a)

b)

1      2

Y1    Y2

Yg

c)

d)

e)

0

)

Yg

**7**

7.1

7.2

( 14 14 )

0°      359°

9 = \_\_\_\_\_

10

(180 ) , (180 ) , (0° 360°) , (0° 360°) ,  
 360° 180 180°,

7.3  
 ( ) ( 15 15 )  
 0° 359°

0 = \_\_\_\_\_  
 7.4 ( 7 14 )  
 0° 359°

9W = \_\_\_\_\_

Zb.  
 (0° 90 , 180 270 ).  
 ( ,  
 0w = 270°),

7.5

7.5.1

(4)

) ( ) , ( ) ,  
 ( ,  
 (4)

7.5.2  
 16 ) ( ).  
 7.5.2.1 1 2 Y1 Y2 ,  
 ( ,

Y1 Y2 Yb.

61217—2013

7.5.2.2 1 2

1  
(4)

2.

\*

7.5.2.3 Y1 Y2  
Y2

Y1.

(4)

\*

(4)

7.5.2.3

( )

( )

16i. 16j 16k

\*

201 X2N 101 X1N, 201 X2N, Y101 Y1N, Y201 Y2N.  
101 X1N, 201 X2N

101. 102. ...X1N  
201. 202. ...X2N

Y201 Y2N

Y101 Y1N.

Y101. Y102, ...Y1N  
Y201. Y202, ...Y2N

- N

9.

7.5.3

( 16 16 )

a)

FX FY.

FX -  
FY =  
FX FY

2  
Y2

1 2. Y1 Y2.

1  
Y1

"+"

FX = \_\_\_\_\_  
FY = \_\_\_\_\_

FX

10

12

FY.

FX

\*10 , FY = 12  
b)

FX FY

Xl. 2 Y1. Y2  
(4)

: 1 = ± \_\_\_\_\_  
2 = \_\_\_\_\_

FX = \_\_\_\_\_

$$\begin{array}{l} : 1 = \pm \\ Y2 = \pm \end{array}$$

$$FY = \underline{\quad}$$

FX

Fx.

)

(

)

1)

: 103. 203

\*

03.

FX03 =

203 •

103

$$\begin{array}{l} FX03 = \underline{\quad} \\ 103 = \pm \underline{\quad} \\ 203 = \pm \underline{\quad} \end{array}$$

2)

7.6

0°      359°

9s = \_\_\_\_\_

7.7

0°      359°

0 = \_\_\_\_\_

7.8

7.8.1

$$\begin{array}{l} ( \\ \quad ) \end{array}$$

$$\begin{array}{l} Tz = \pm \underline{\quad} \\ 7.8.2 \end{array}$$

$$= \pm \underline{\quad}$$

61217—2013

7.8.3

=          
7.8.4

0°      359°

XL

1 =

7.8.5

0°      359°

Yt.

1 =        

7.9

7.9.1

0°      359°

6 =          
7.9.2

(SID)

( )).

SID =          
7.9.3

Rz =          
7.9.4

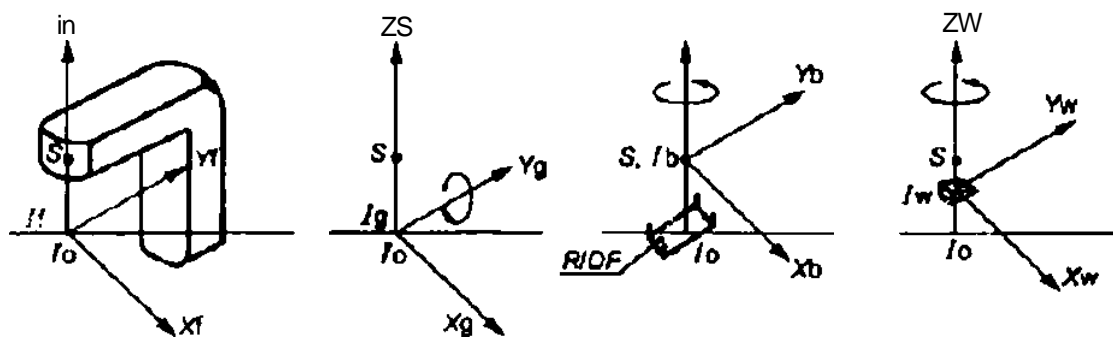
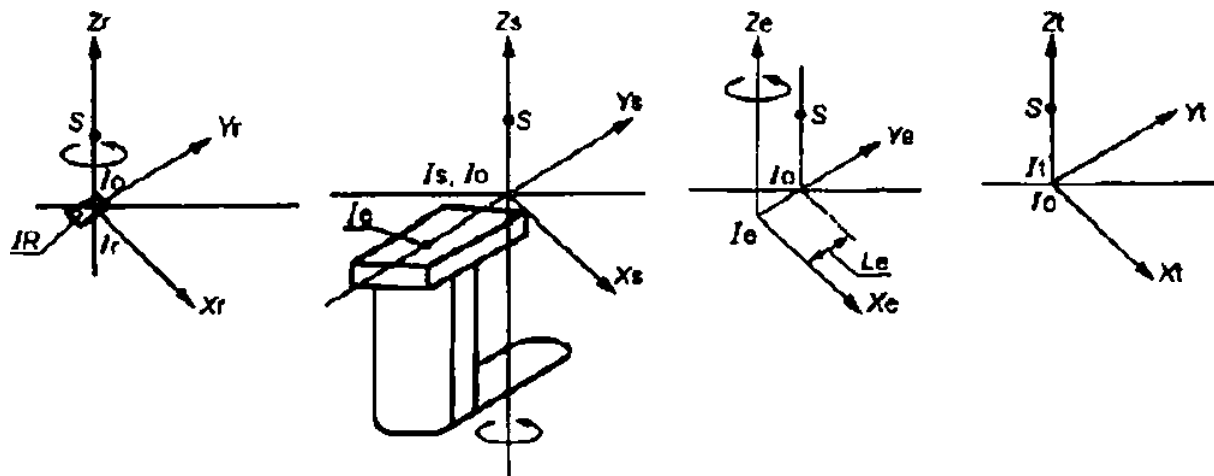
$Ry = \pm$  \_\_\_\_\_  
7.9.5

$Rx = \pm$  \_\_\_\_\_  
7.9.6

2 -

F -		If	( )	( )
G -	F	ig	Yg < ;	Zg.
				Rx. Ry. R <sub>2</sub> . Ya. Yz
	G	Ib	Zb 6	Zb:
				. Yb;
				Xb. Yb
W —		Iw -	Zw 6w	—

<u>2</u>				
-	G	lr - - -	6 Zr	-
s -	F	ls -	Zs 9s	-
- -	S	le - - -	9 Ze	. Ye. Ze
t -		lt - - -	Xt {. Yt !	Xt. Yt. Zt
-		lp - , -	< , Zp 0t	-
			-	-
i -	F	li - - -	Xi 1 Yi 1. Zi 6i	Xf. Yf. Zf
-	i	lo - - -		Xi. Yi. Zi

Система  
КЛИНОВИДНОГО

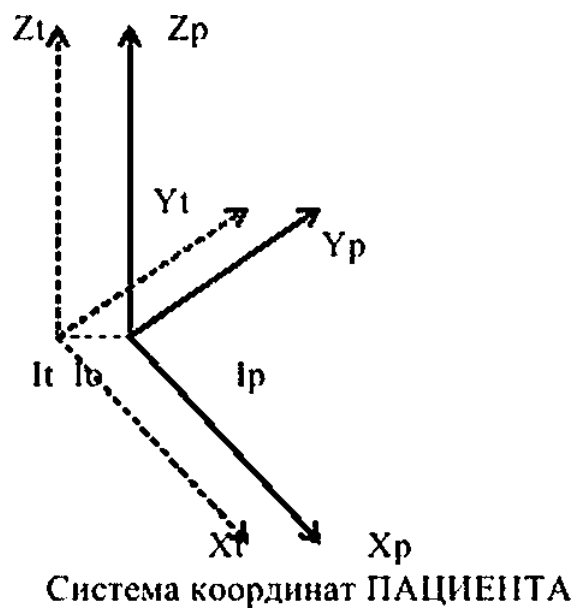
Система

Система опоры

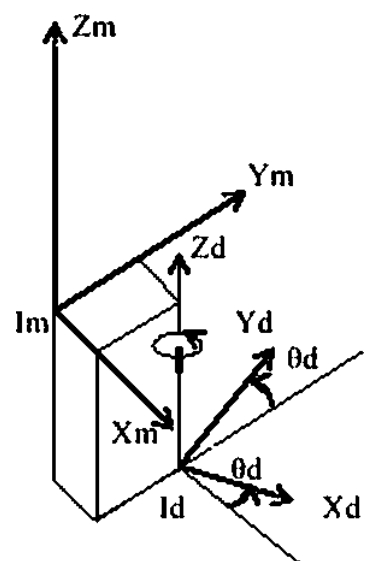
Система эксцентрического

$S$  — ;  $/$  - ;  $K/D\ F$  -  
 $; !$  - - -

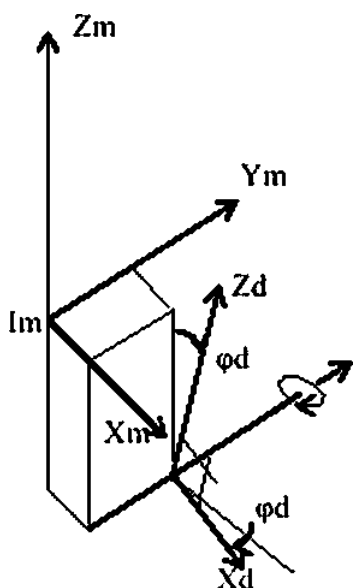
! — ( .212)



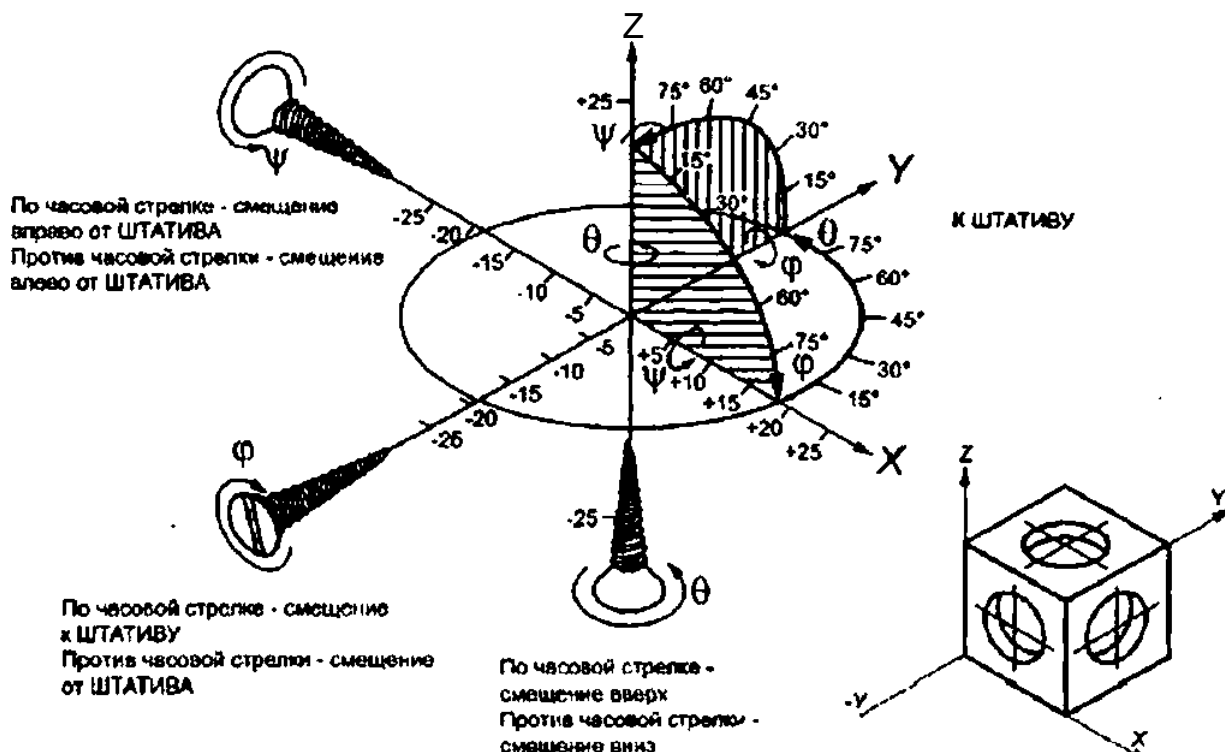
1 - ( .3.1)



1 -  $I_d$   $X_m, Y_m, Z_d$   
 $Y_m ( .3.2d)$



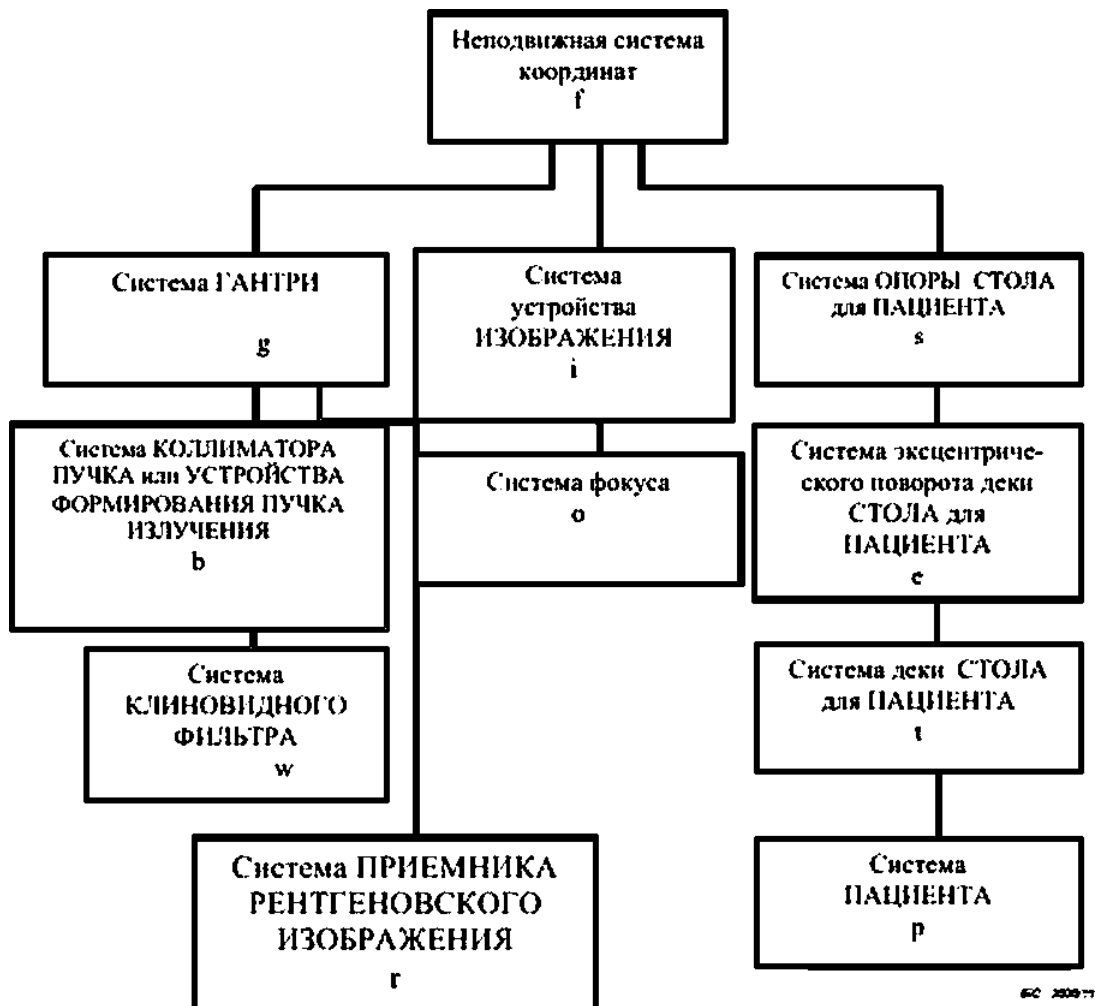
1 -

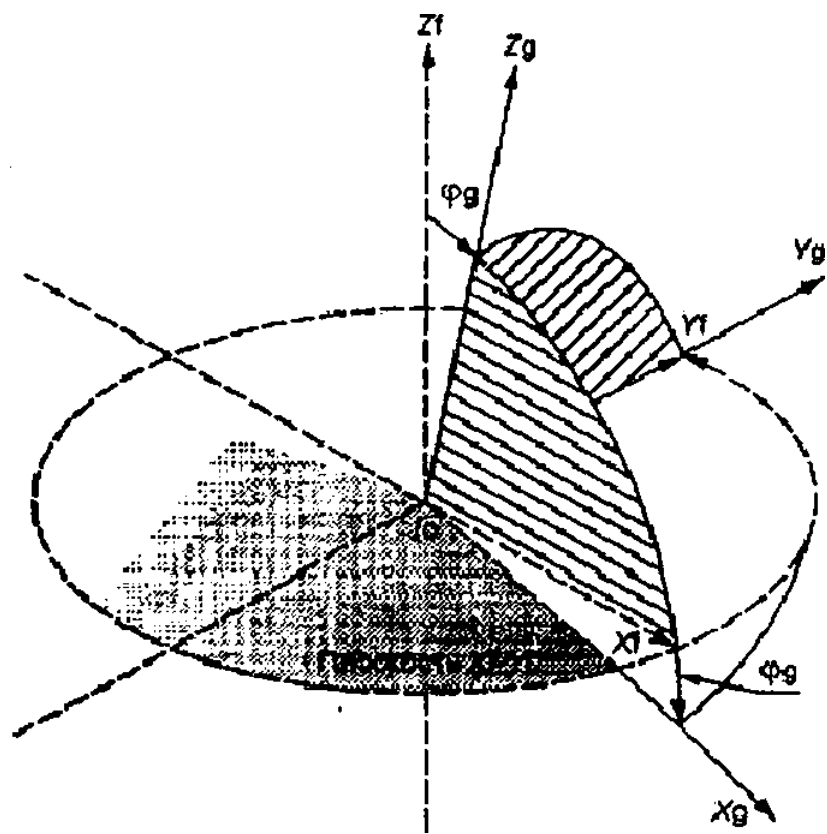
Id      Xm, Ym, Zm  
Ym ( . 3.2d)Yd, \*  
Xm, Ym, Zm

Z —

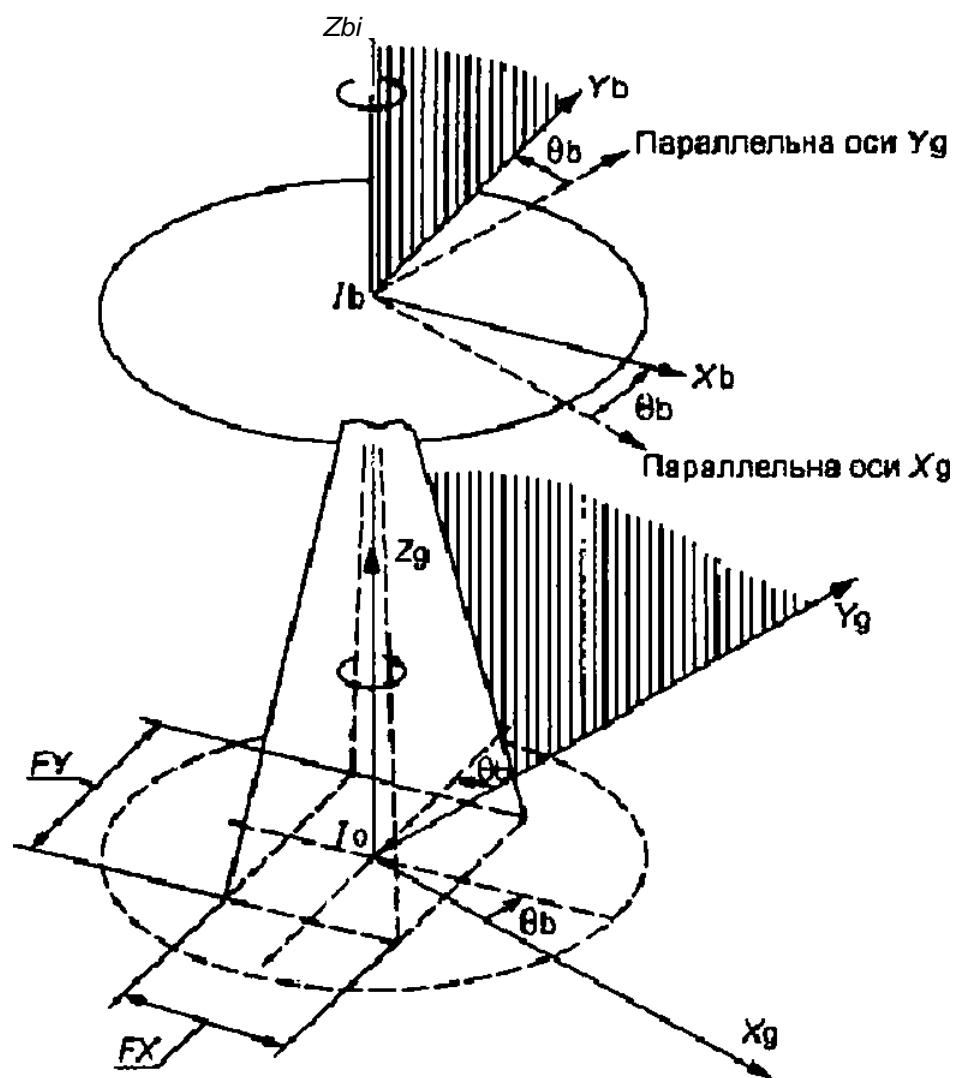
2 -

XYZ ( . 6  
3.2 ) , ( . ) , \*





4 - ( \* 15° )  $X_g, Y_g, 2$   
 $X_f, Y_f, Z_f ( . 3.4 )$



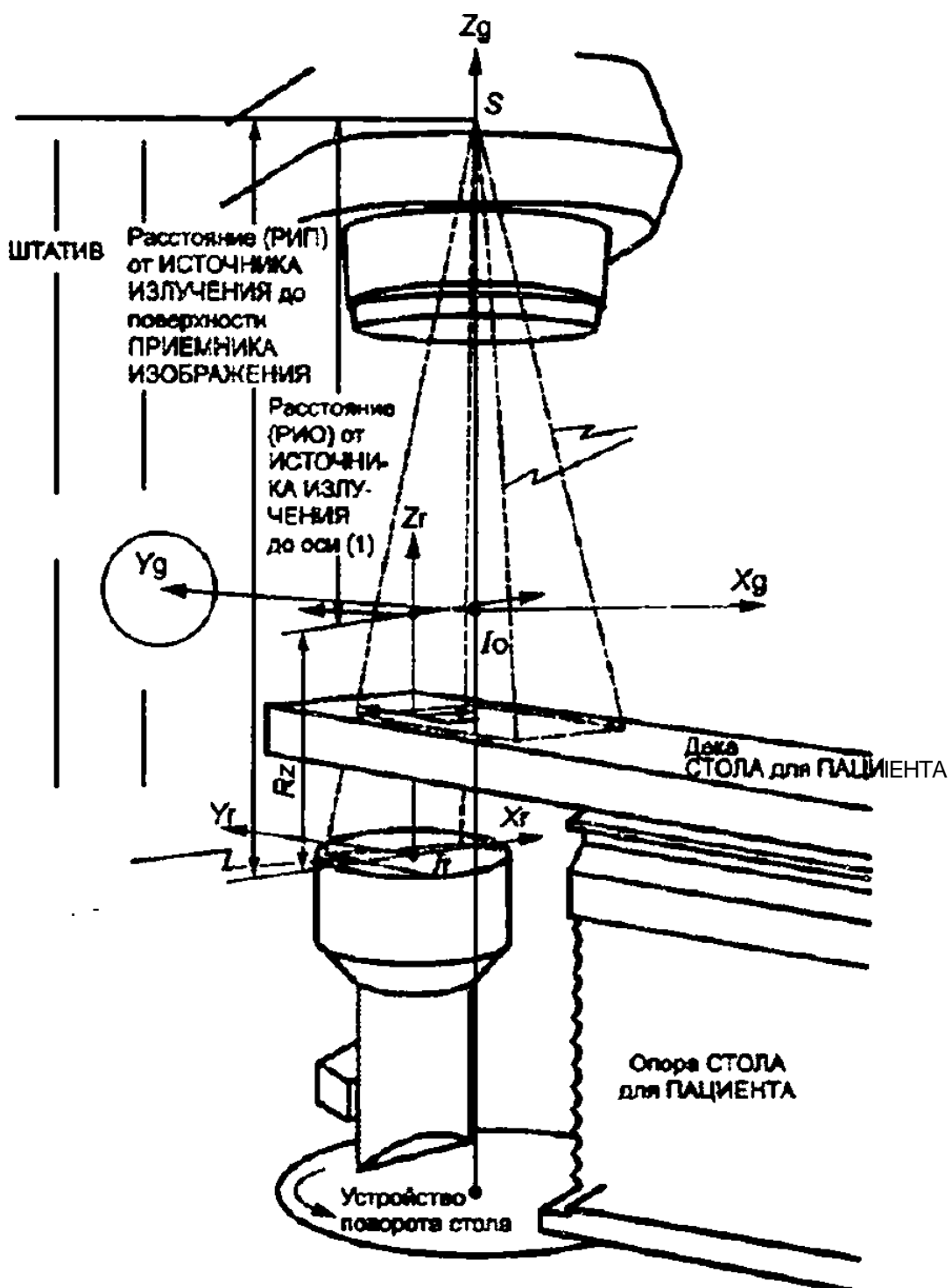
5 -

$Z_b$

$X_g, Y_g, Z_g$

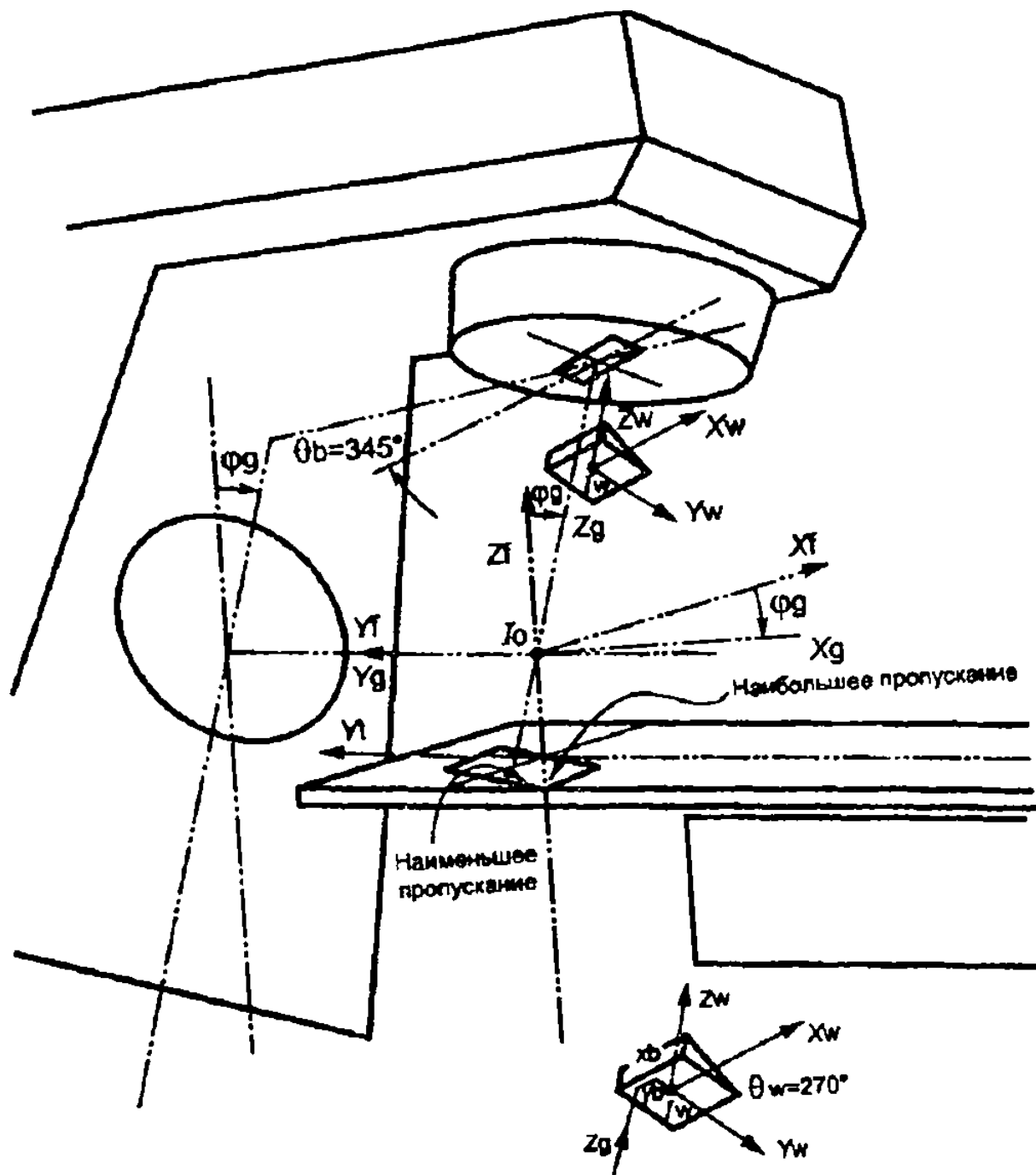
$X_b, Y_b,$

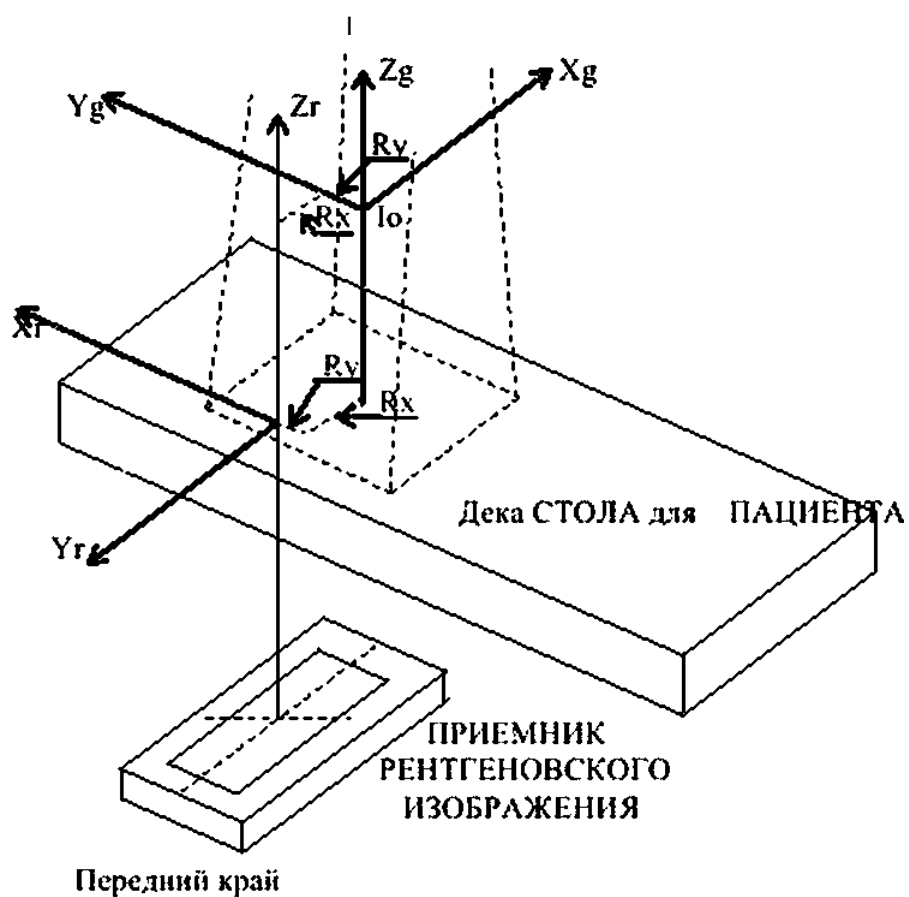
$F_x \ F_y ( . 3.5)$



$$\begin{aligned}
 1 - Rx &= > & Ry &= ! & Rx &= -8 \\
 Ry &= ! & Rz &= lr & Ry &= +10 \\
 Rz &= lr & ) & Rz &= -40 \\
 2 - & Rx, Ry & & 8.
 \end{aligned}$$

$$\begin{aligned}
 6 - & & ! & Rx^* - 8, Ry^* + 10, Rz \\
 & * 40 & ( . 3.7)
 \end{aligned}$$

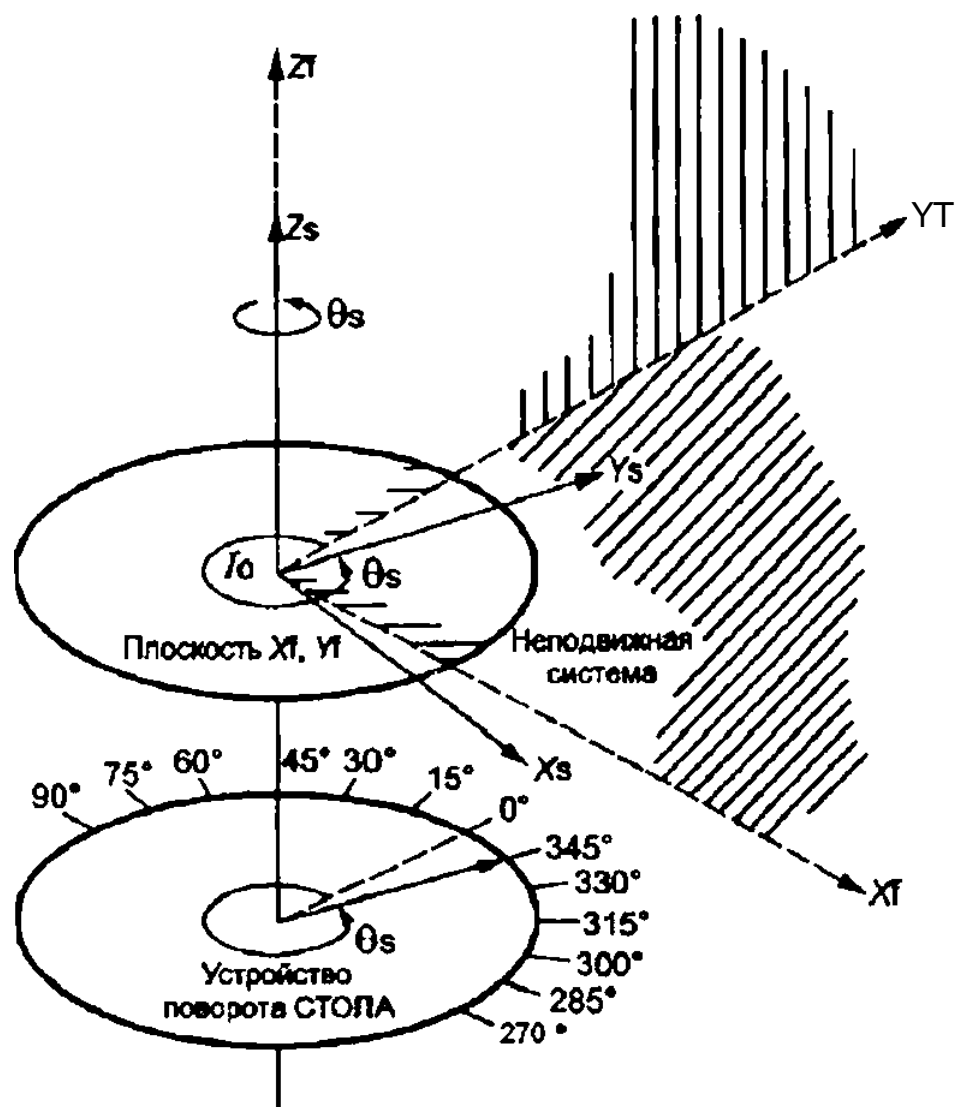




8-

( « 90°)

. Yr, Zr  
Zg, Yg, Zg ( . 3.7)

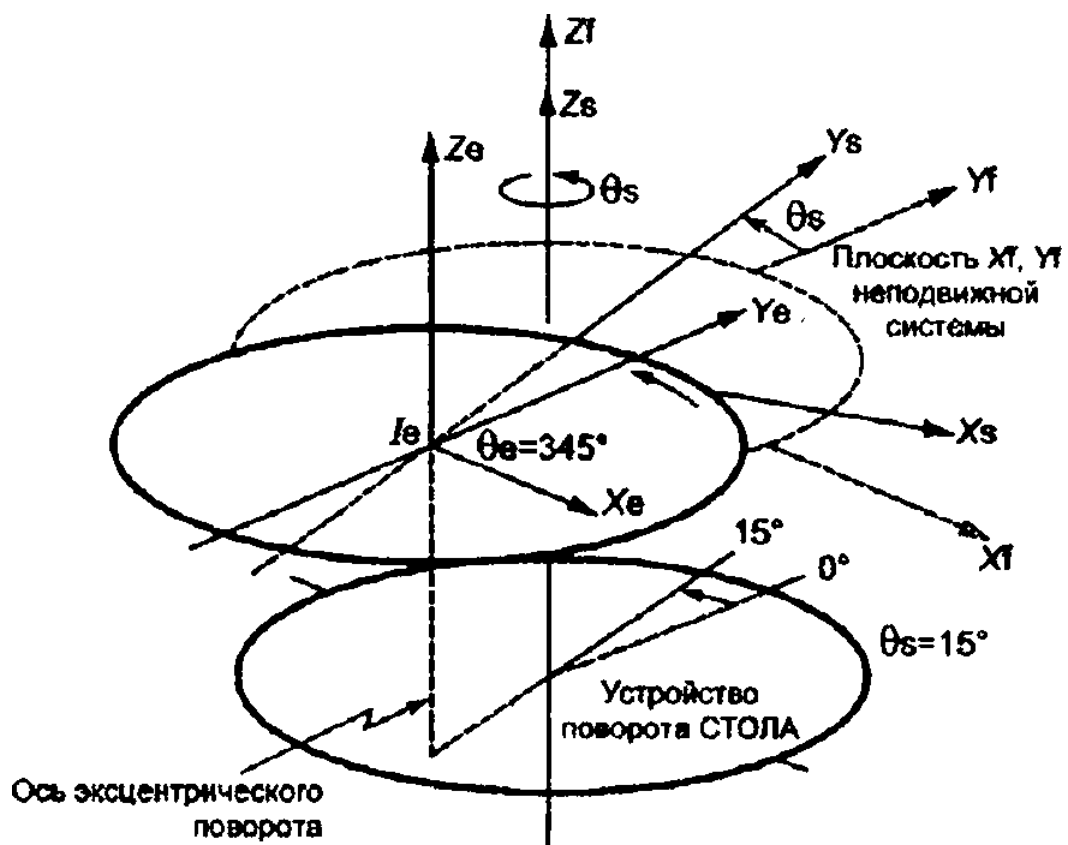


9 -

(9s \* 345°)

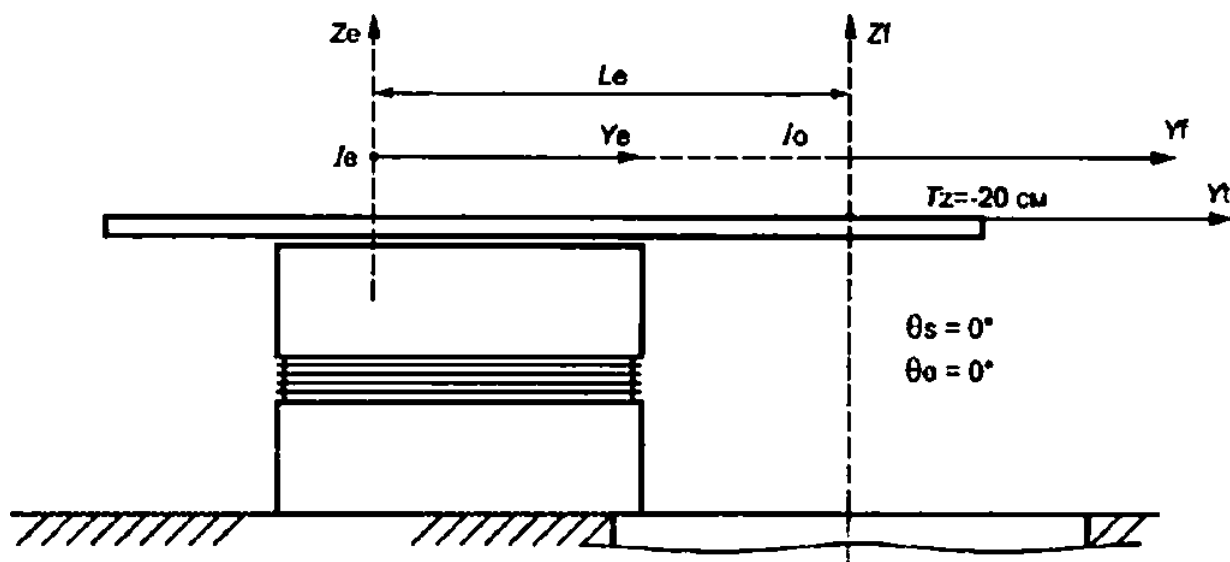
$X_s, Y_s, Z_s$

$X_f, Y_f, Z_f$  ( . 3.8)



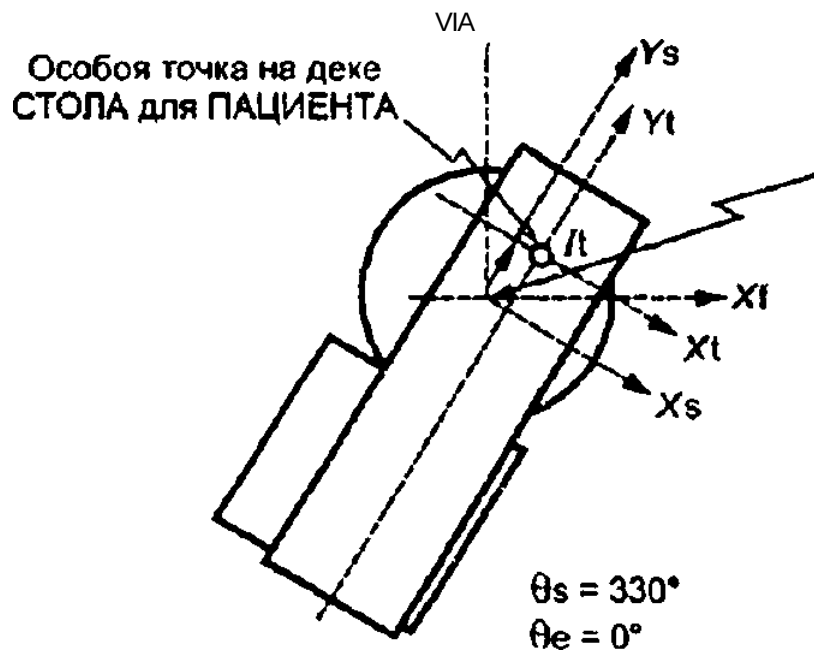
$$Y_t ; 6 - 360^\circ - 9s; 0s \ll 15^\circ, = 345^\circ.$$

$$10 - \\ 6 \quad , \quad 6s \quad * \\ 6 \cdot 360^\circ \cdot 0s ( . 3.9 \quad 3.10 )$$



11 -

$$T_z \cdot 20 ( . 3.9 \quad 3.10 )$$



11b -

$X_s, Y_e, 2s \quad (9s * 330^\circ)$   
 $X_f, Y_f, Z_f ( . 3.9 \quad 3.10)$

« • 5, \* Le +10

Эксцентрический поворот  
деки СТОЛА для ПАЦИЕНТА

ИЗОЦЕНТР

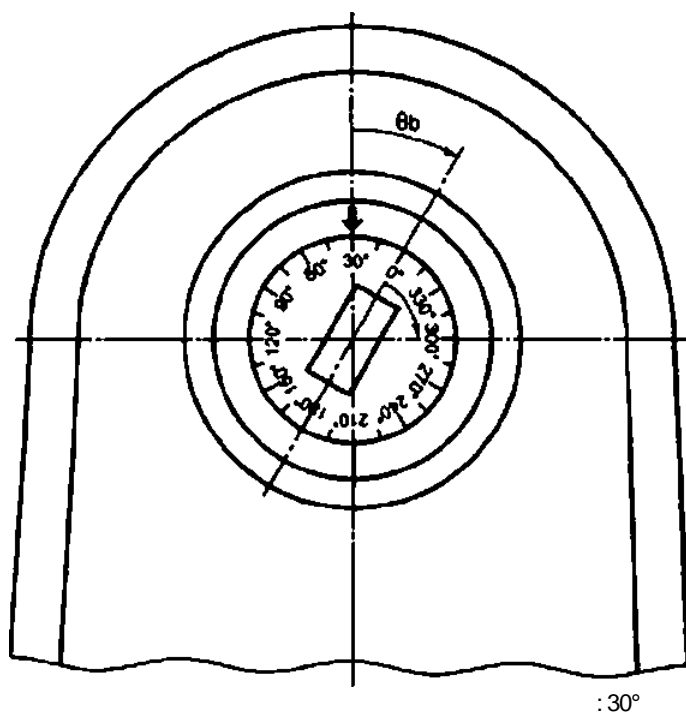
Смещение  
эксцентрической  
оси

$\theta_s = 330^\circ$   
 $\theta_e = 360^\circ - \theta_s = 30^\circ$

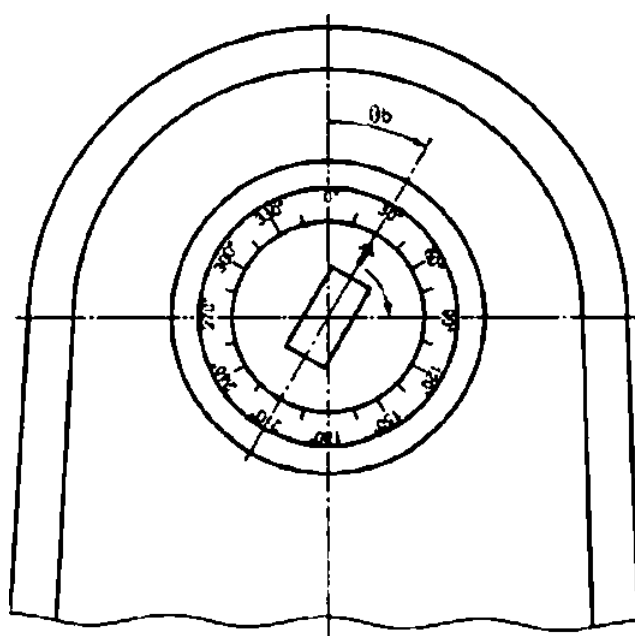
11 -

(9 » 30°)

$(6s * 330^\circ)$   
 $* 0, * Le ( . 3.9 \quad 3.10)$



( 12 - ), ( 3.20 2 ) 4) ( .



( 12 - ), ( 3.20 2 ) 4) ( .

1

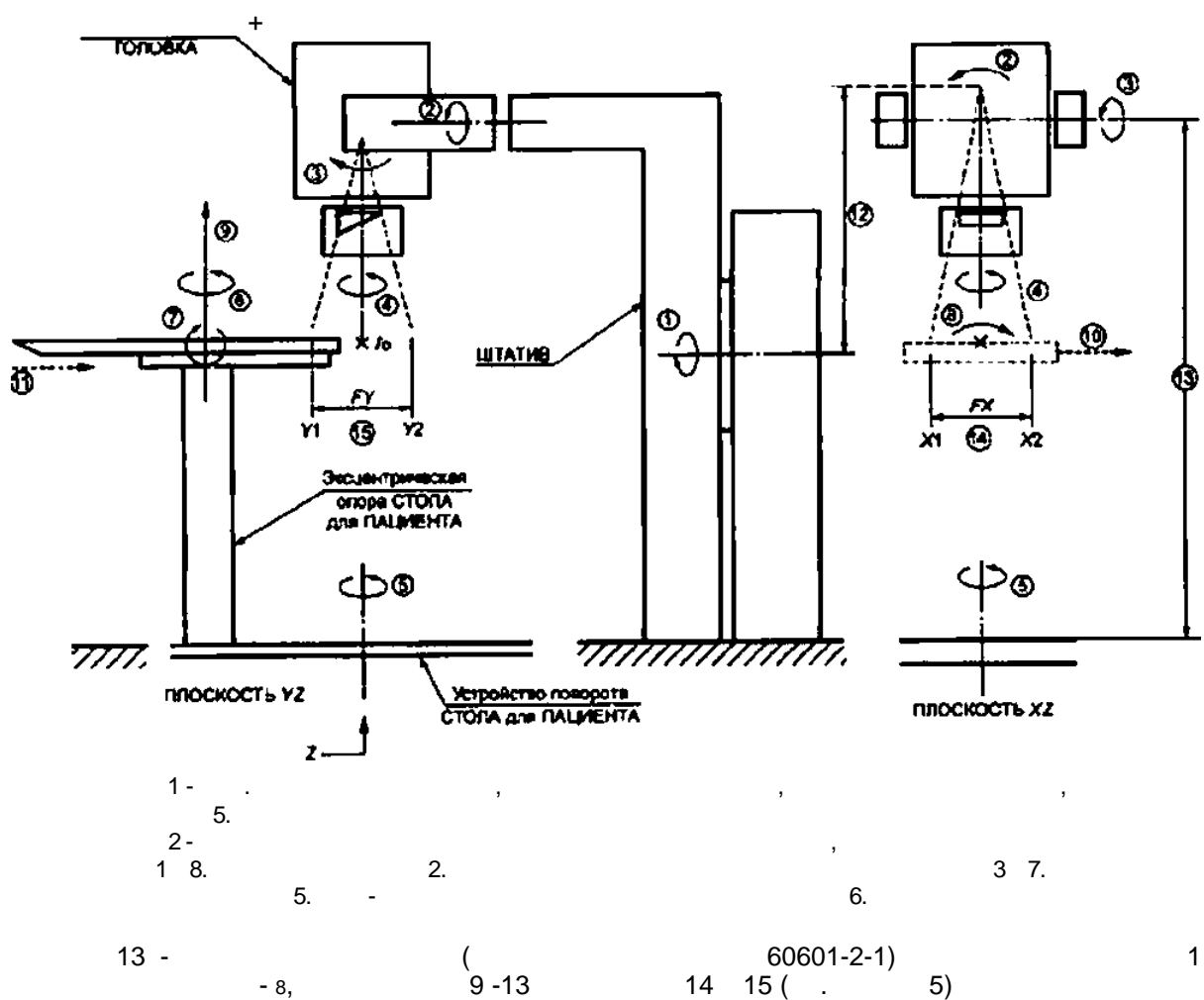
2

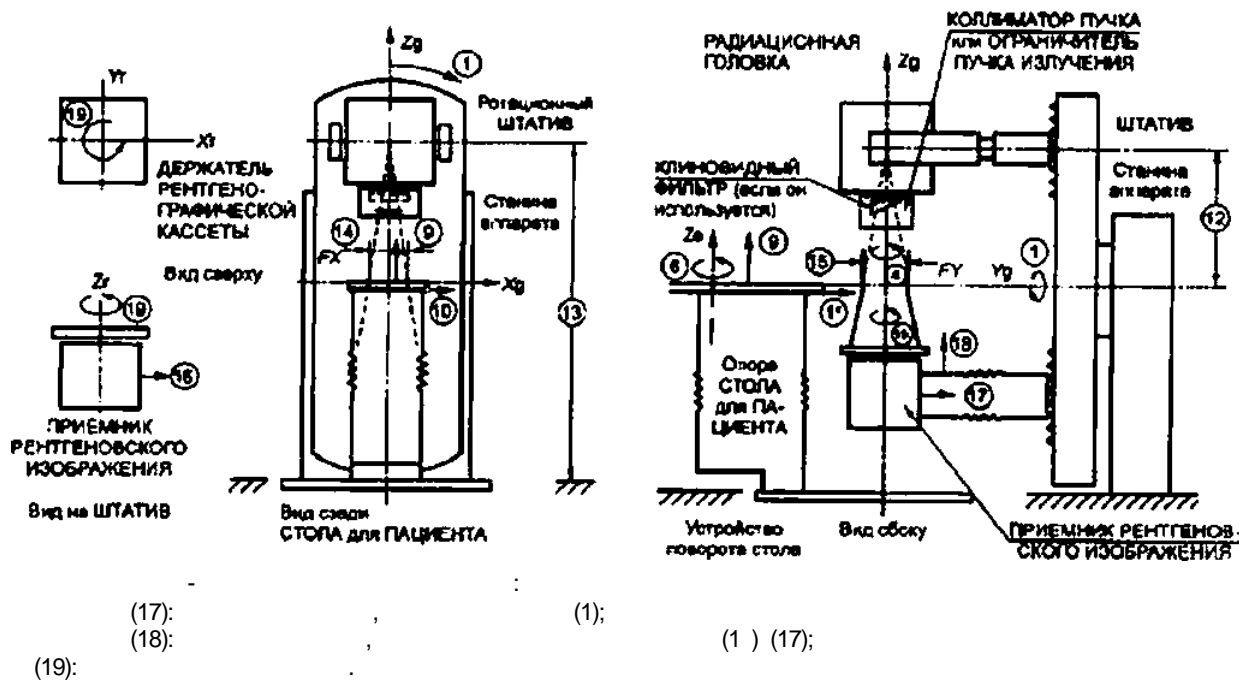
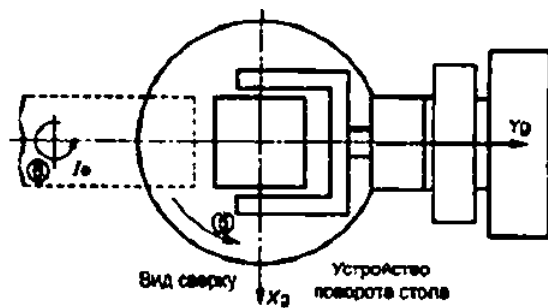
)

2 +047

1 -04.7

12 - ( . . 4)





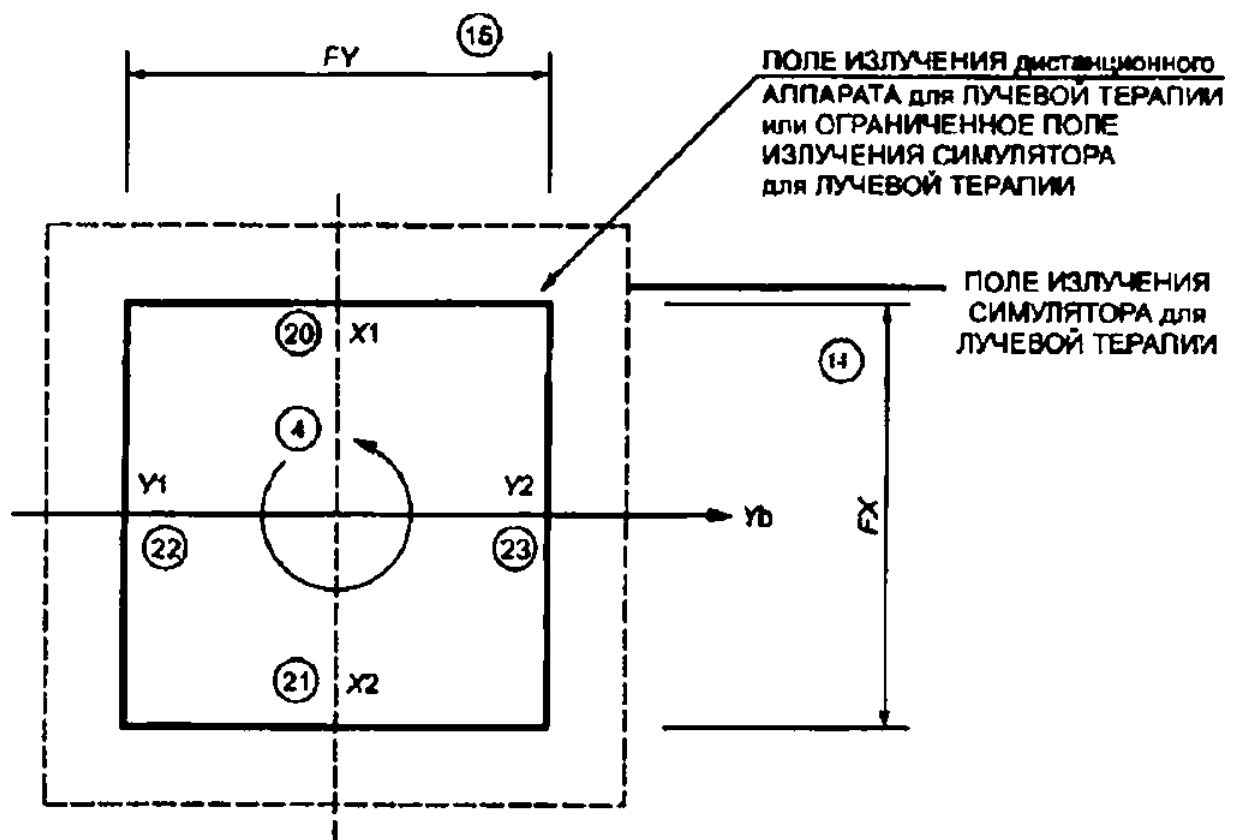
13 -

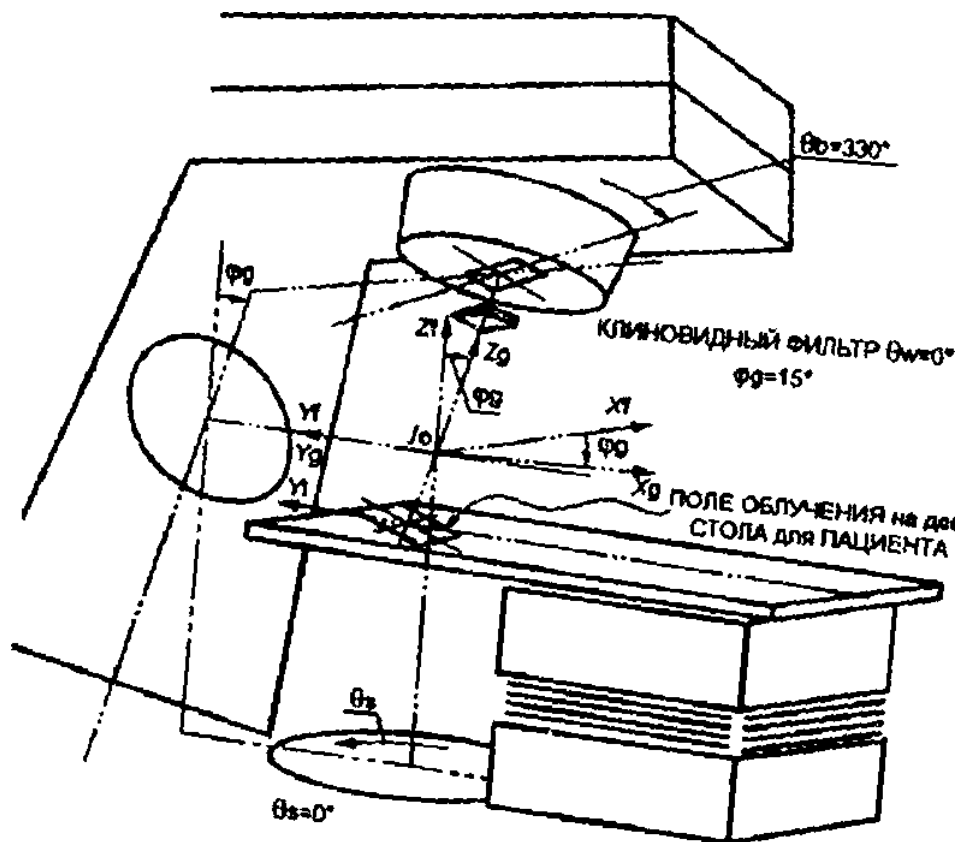
16-18

14,15 ( . )

: 1,4-6,19,  
5)

19 - 12,





$\phi_B = 15^\circ$

« \*  
0W = '

6s = \*  
\* \*

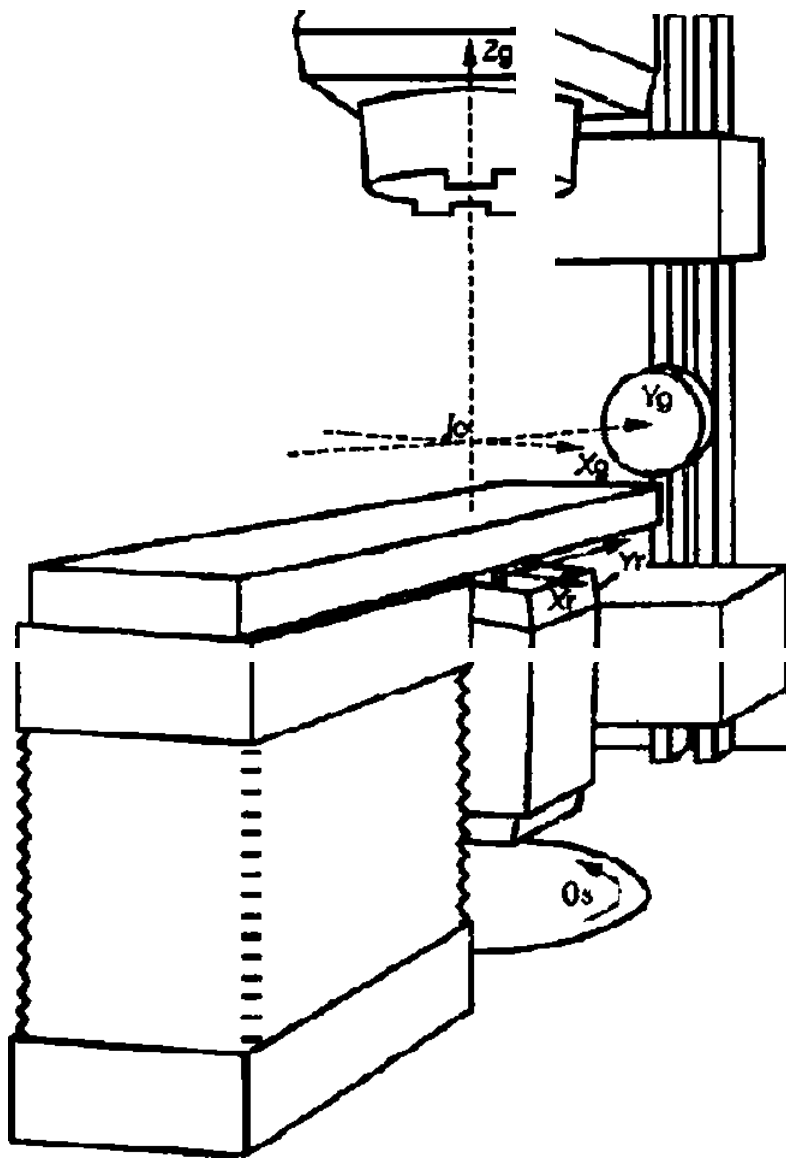
- . +, 0

10 FT. 20,0

15

( . 7.2 7.4)

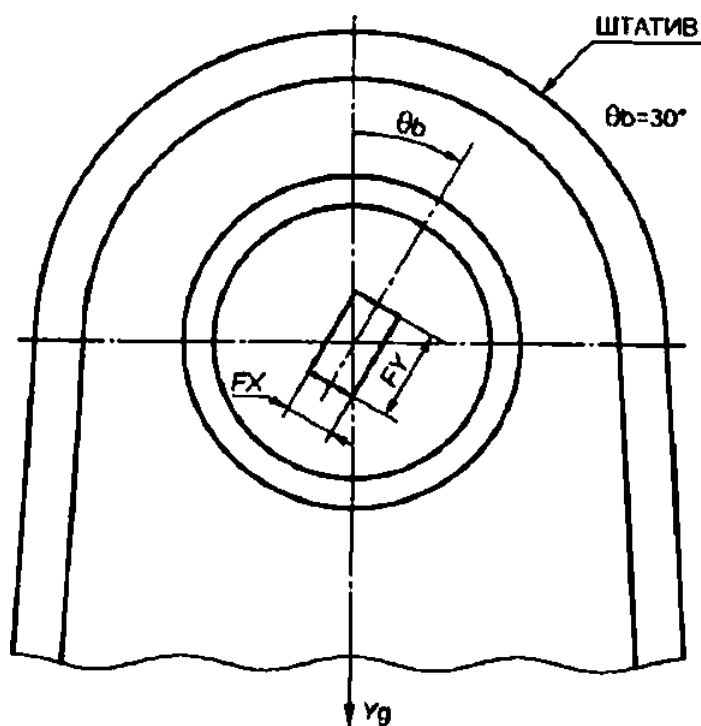
TM «



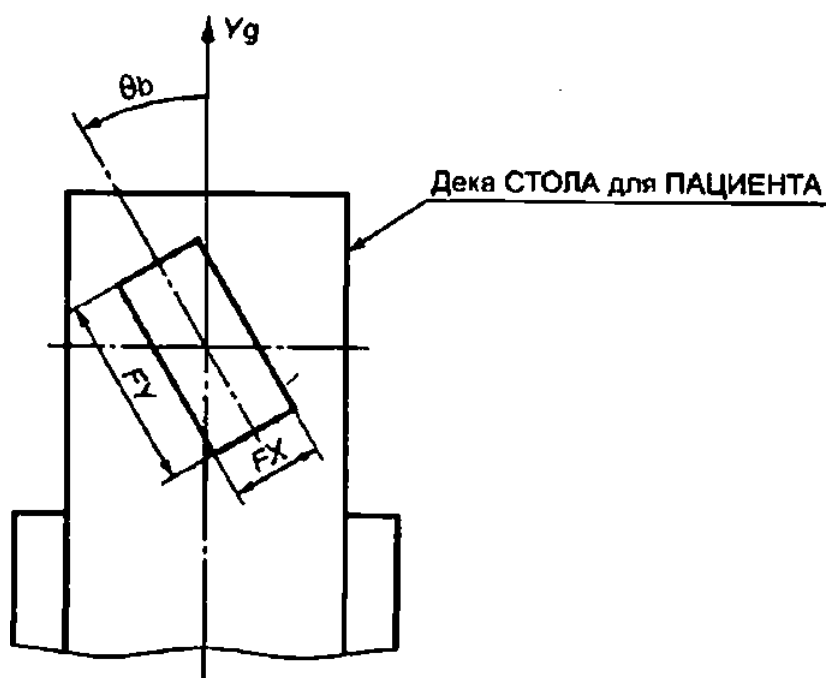
2 -  
3 - Tz

14 -

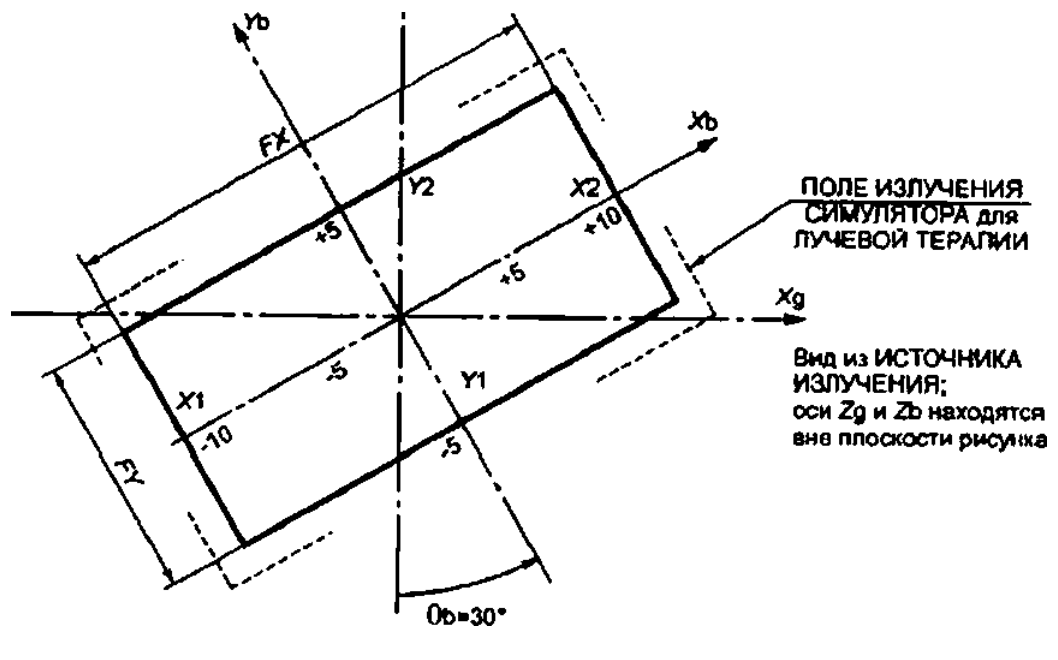
( . 7.2)



15 - (6 \* 30 ) (FX,  
FY) ( . 7.3)



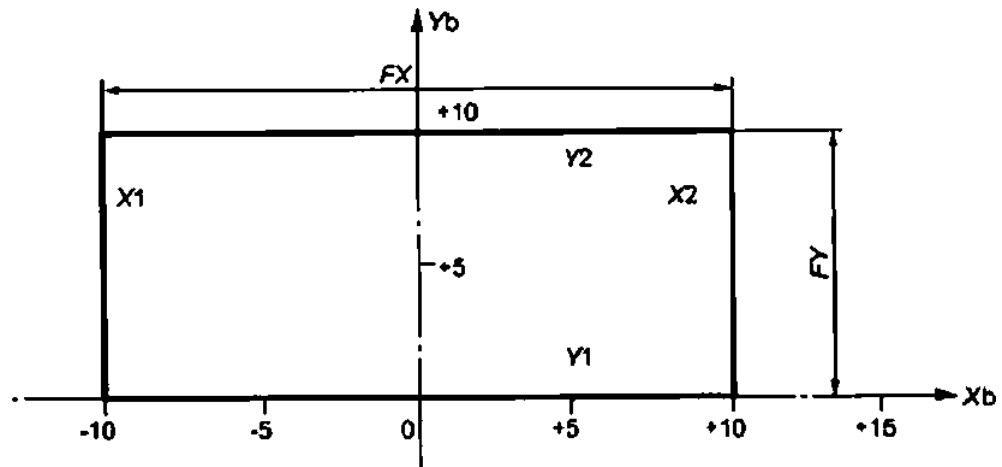
( , FY) 15 - (0 \* 30°) , ( .  
7.3)



$FX = 20.$   
 $FY = 10.$

16 -

( . 7.5)

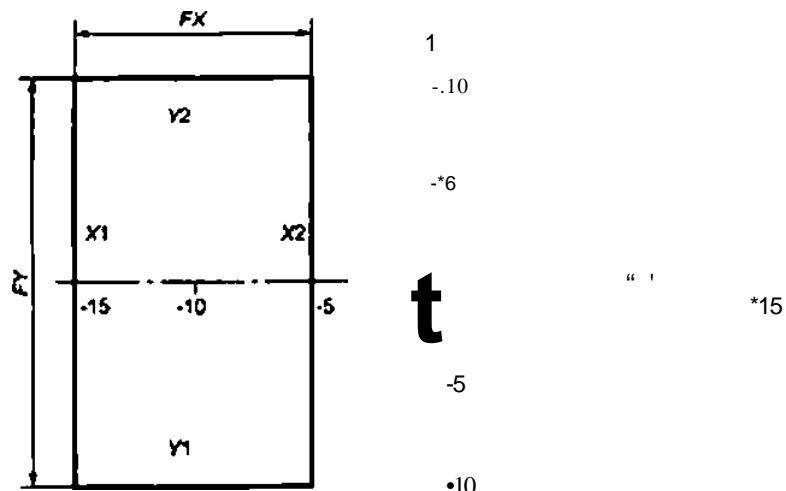


$FX = 20.$   
 $FY = 10.$   
 $Y1 = 0.$   
 $Y2 = +10.$

16 -

$Yb$   
,

( . 7.5)

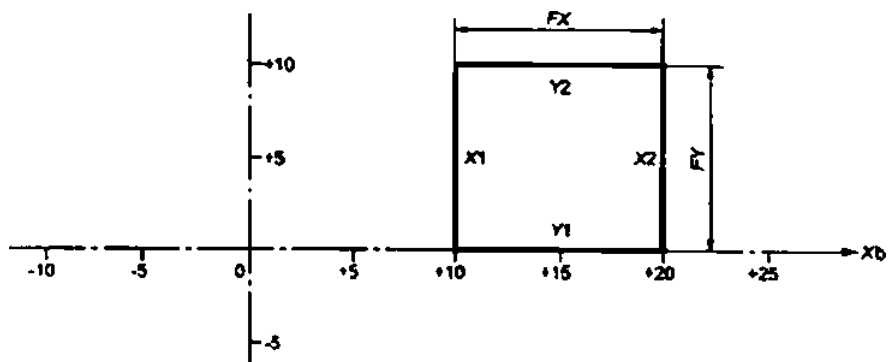


$$0 = 0^\circ$$

$FX = 10.$   
 $1 = -10.$   
 $2 = -5.$   
 $Pi = 20.$

16 -

( . 7.5)



$$-10$$

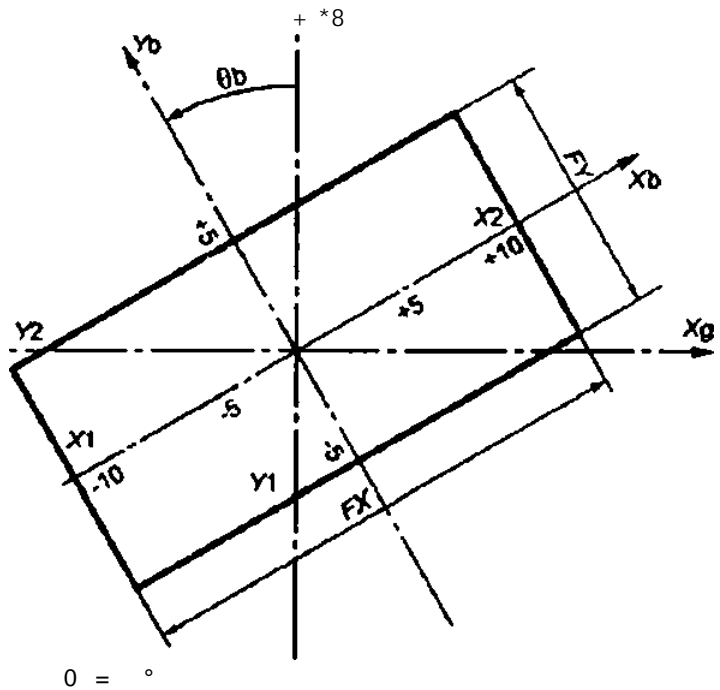
$$0 = 0^\circ$$

$FX = 10.$   
 $1 = +10.$   
 $2 = +20.$   
 $FY = 10.$   
 $Y1 = 0.$   
 $Y2 = +10.$

16d -

Yb

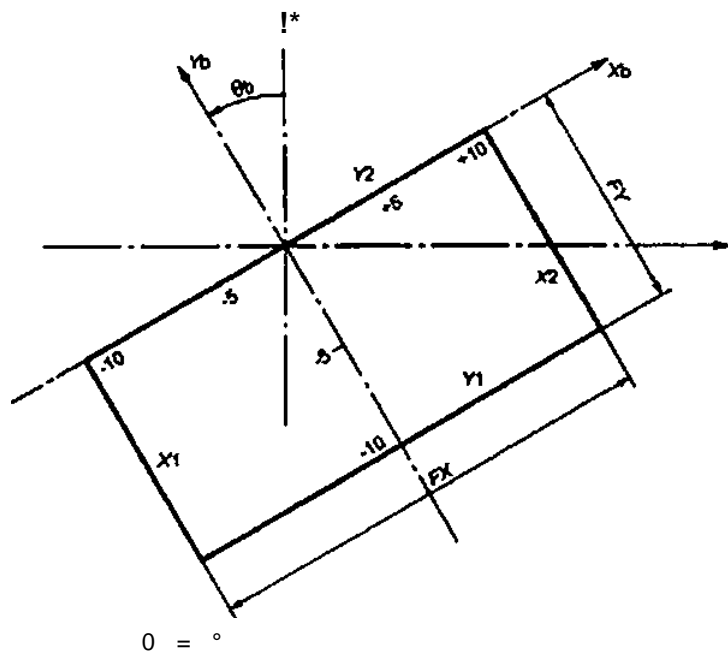
( . 7.5)



$FX = 20.$   
 $FY = 10.$

16 -

$8 * 30^\circ,$   
( . 7.5)



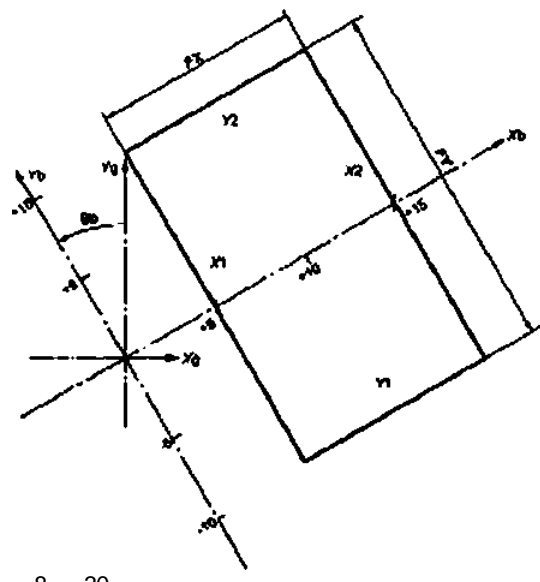
$FX = 20.$   
 $FY = 10.$   
 $Y_1 = -10.$   
 $Y_2 = 0.$

161 •

$6 * 30^\circ,$

$Y_b$

( . 7.5)

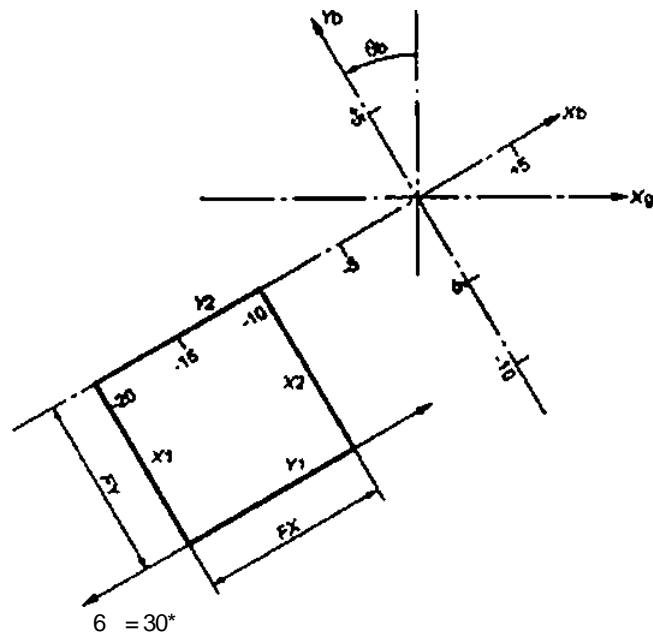


$F_x = 10.$   
 $1 = +5.$   
 $2 = +15.$   
 $F_v = 20.$

16 -

 $6 \ll 30^\circ.$ 

( . 7.5)

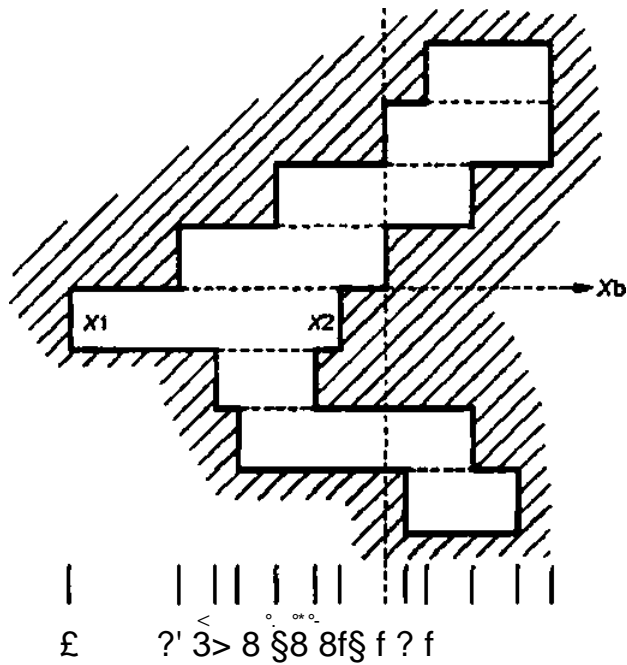


$F_x = 10.$   
 $1 = -20.$   
 $2 = -10,$   
 $F_y = 10.$   
 $y_1 = 10.$   
 $y_2 = 0.$

16h -

 $6 * 30^\circ.$ 

( . 7.5)



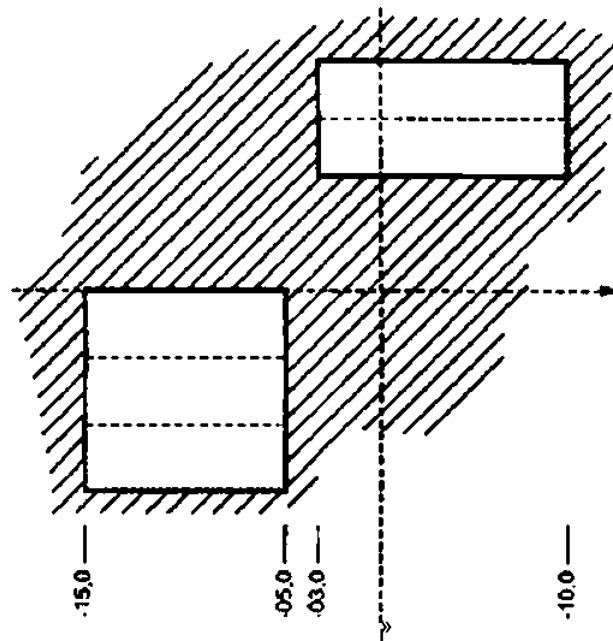
!	FX	*	XI
06	06.0	02.0	08.0
07	08.0	00.0	08.0
06	10.5	-05.0	05.0
05	10.0	-10.0	00.0
0*	13.0	-15	•02.0
03	05.0	-08.0	-03.0
02	12.0	-07.0	05.0
01	06.0	01.0	07.0

16i -

( )

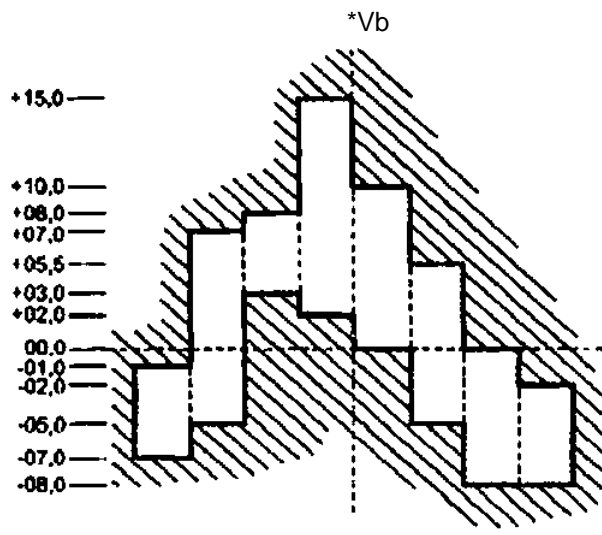
( . 7.5)

,



	FX	*X1	
08		-03.0.	10.0
0?	13.0	-03.0	10.0
01	10,0	-15,0	-05,0
03	10,0	-15,0	-05,0
02	10.0	-15,0	-05.0

16J - ( ) XY,  
( . 7.5)

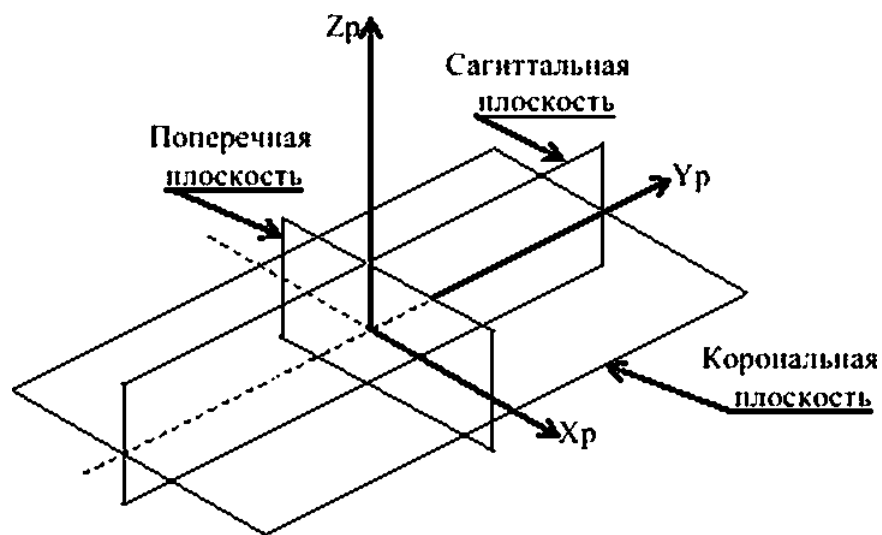


	< FX	XI	mi 2
	06.0	-08.0	-02.0
07	08.0	-08.0	00.0
	10.5	-05.0	05.0
05	10.0	00.0	10.0
0*	13.0	02.0	15.0
05	05.0	03.0	08.0
02	12.0	-05.0	07.0
	06.0	-07.0	-01.0

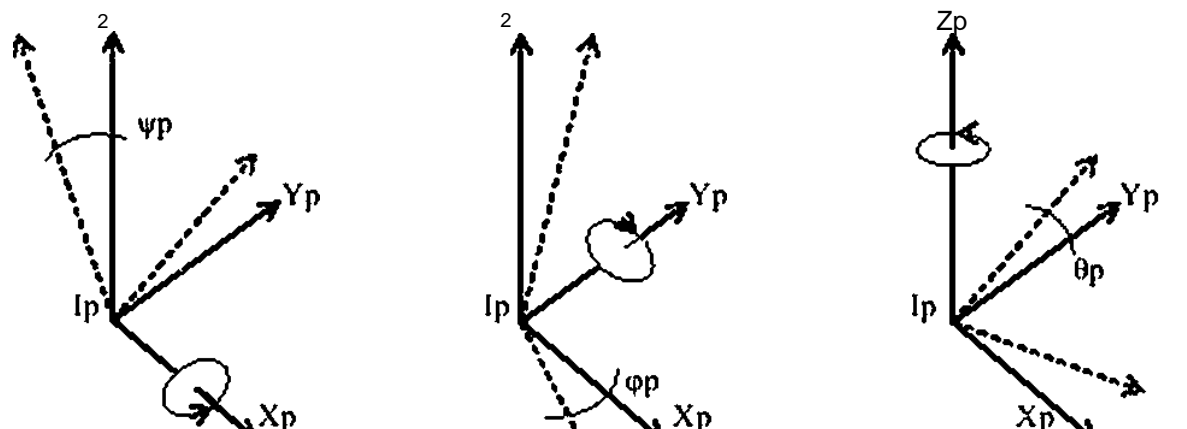
16 -

( )

( . 7.5)

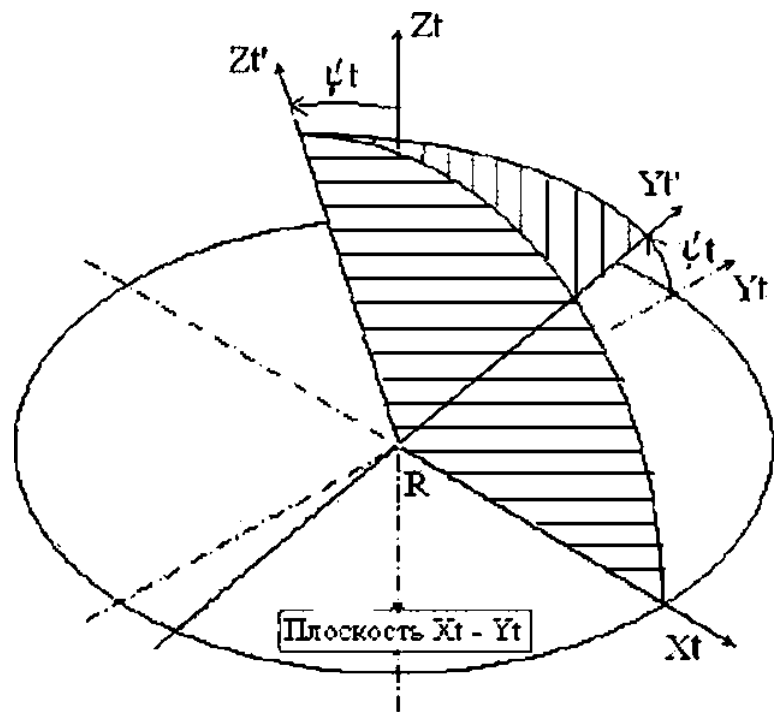


17 - ( )



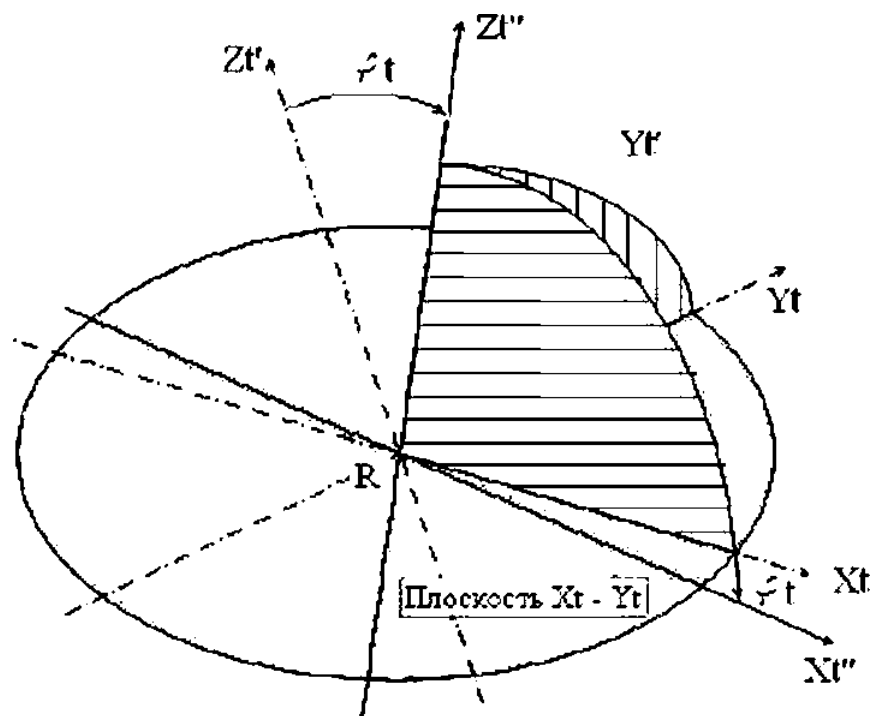
Поворот вокруг  $Z_p$

17b -



18 -

Xt, Yt, Zt ( . 3.10 7.8.4)



19 -

Xt, Yt, Zt ( . 3.10 7.8.4)

( )

.1

$V_4$  . ;  
 $V^*$  — " ", " ", " ",  
 »,- " = , \* . \* . \* . \* .  
;

.2

$\forall c$       'mf.  
 $*_<$        $\wedge 4$

$v^M v_o - v_a)$

$V_o \wedge W^{\neg d} - V_d$ ) -

Kind  
.1.

.1 -				Mjfi* Mmfl
X		'10 0 0 cos sin 0 - sin COS U)		100 0 cos sin 0 - sin COS ID
Y		cos 0 - sin 0 10 sin 0 cos		COS 0 - sin 0 10 - sin 0 cos
2		cos sin 0 • sin 6 cos 0 0 01		cos - sin 0 0 sin cos 9 0 0 01

.3.1

3.2

V<sub>0</sub>

9s

v0

$$V_{ft} = \dots < V_0.$$

61217—2013

$$\begin{array}{ccccc} & \cos os & \sin os & 0 \\ \text{Mfr} & \bullet \sin os & \cos os & 0 \\ & 0 & 0 & 1 \end{array}$$

$$V_e = \begin{array}{c} 0''1 \\ 1^\circ - J \\ , \\ v_0 \\ 0 \\ * \\ - \end{array}$$

$$M_{,e} = \begin{vmatrix} ' \cos oe & \sin oe & \mathbf{cr} \\ \bullet \sin oe & \cos oe & 0 \\ 0 & 0 & \mathbf{1} \end{vmatrix}$$

$$V, \begin{array}{c} \sim 1 \\ \vdots \end{array}$$

V0

$$V^* = V^* - V,$$

Vq - V

$$Ms \begin{array}{cccc} m_{,i} & m_{,2} & m_{13} \\ 21 & 22 & m_{23} \\ m_{3i} & & \end{array}, *$$

$$V^f \begin{array}{c} 'Vf \\ V^* \\ V2 \\ V3 \end{array} X V_t + V<$$

:

$$m_{,,} = \cos oe * \cos os - \sin oe * \sin os = \cos(oe + os);$$

$$m_{i2} = \cos oe * \sin os + \sin oe * \cos os = \sin(oe + os);$$

$$m_{i3} = 0;$$

$$m_{2,} = -\sin oe * \cos os - \cos oe * \sin os = -\sin(oe + os);$$

$$22 = -\sin oe * \sin os - \cos oe * \cos os = \cos(oe * os);$$

$$m_{23} = 0;$$

$$\ll = 0;$$

$mj2 = 0;$

» 1;

$$- (0 + 0s) = 0t.$$

:

$$\begin{aligned} v_1 &= * \sin 0e; \\ v_2 &- * \cos 0e + : \\ &= 0. \end{aligned}$$

:

$$V_0 = M^4(V_{ft} + V)$$

.3.3

,  
v0

$$\backslash \wedge X V_q$$

$$\begin{vmatrix} \text{Coscpq} & 0 & -\sin<j>g \\ 0 & 1 & 0 \\ \text{sirvpg} & 0 & \text{costpg} \end{vmatrix}^{**}$$

-0

2

0

"Vo

$$V_{fb} = M_{gb}(V_{ft} - V_b).$$

$$\begin{matrix} & & ' \text{cosdb} \sinob 0 \\ _9 * & - \sinob \text{coseb} 0 \\ & 0 & 1 \end{matrix}$$

«

<sup>0</sup>  
W2

0w

Vo

,

$$V_{fw} = M_{tw}(V_{fc} - V_w).$$

61217—2013

$$\begin{array}{cccc} & \cos\omega & \sin\omega & \\ * — & \bullet \sin\omega & \cos\omega & \\ & 0 & 1 & \end{array}$$

$$V_{fw} = M^* - V_0 - V^*$$

$$= \begin{matrix} 'm & il & m & 12 & it & hj \\ m & m & 22 & & & \\ m & 31 & m & m & & \end{matrix} Me. \times Mgb \cdot Mt_9$$

$$\begin{matrix} f v' r \\ V^* \\ V_3 \end{matrix} = Mbw \cdot Mgb \times + Mbw \times {}^{\wedge w}$$

:

$$m_{,,} - \cos\omega \cos\theta_b \cos\phi_{pg} - \sin\theta_w \times \sin\theta_b \times \sin\phi_{pg} - \cos(\omega + \theta_b) \cdot \cos\phi_{pg}:$$

$$m_{12} - \cos\omega \times \sin\theta_b \sin\omega \times \cos\theta_b \cdot \sin(\omega + \theta_b);$$

$$m_{,3}' = \bullet \cos\omega \times \cos\theta_b \times \sin\phi_{pg} + \sin\theta_w \times \sin\theta_b \times \sin\phi_{pg} = \bullet \cos(\omega + \theta_b) \times \sin\phi_{pg};$$

$$m_{2t} = - \sin\theta_w \times \cos\theta_b \times \cos\phi_{pg} - \cos\theta_w \cdot \sin\theta_b \times \cos\phi_{pg} - \bullet \sin(\omega + \theta_b) \times \cos\phi_{pg};$$

$$m'a = \bullet \sin\theta_w \times \sin\theta_b + \cos\omega \times \cos\theta_b = \cos(\omega + \theta_b);$$

$$m_{23} = \sin\theta_w \times \cos\theta_b \times \sin\phi_{pg} + \cos\theta_w \times \sin\theta_b \times \sin\phi_{pg} = \sin(\omega + \theta_b) \times \sin\phi_{pg};$$

$$m_{31}' = \sin\phi_{pg};$$

$$m_{32}' = 0;$$

$$m_{33}' = \cos\phi_{pg}.$$

$$\begin{array}{c} - (\omega + \theta_b) - \\ \cos(\omega + \theta_b) \\ \vdots \end{array} \quad \begin{array}{c} 0^\circ. 90^\circ. 180^\circ. 270^\circ. \\ \sin(\omega + \theta_b) \end{array}$$

$$v_i = 0;$$

$$V_2 = 0;$$

$$' = B_z + W_z O.$$

$$v_{,,} = (V^*, +v)$$

.3.3

$$\begin{matrix} .3.2 & .3.3 & V_c \end{matrix}$$

$$V_{tf} = '1 \times (V_o + V),$$

$$V = M^{-1} [M^{-1} k(V, + V)] - V.$$

.4

.4.1

$$\begin{array}{c} \bullet \\ \cdot \end{array} \begin{bmatrix} 10 \\ -20 \\ 5 \end{bmatrix} \quad \begin{bmatrix} 0 \\ 0 \\ 80 \end{bmatrix}$$

$Z - 30^\circ$

$$\begin{bmatrix} -1.3 \\ -22.3 \\ -75 \end{bmatrix}$$

.4.2

$$\begin{array}{c} \bullet \\ \cdot \end{array} \begin{bmatrix} -30 \\ 15 \\ 0 \end{bmatrix} \quad \begin{array}{c} 70^\circ, \\ \bullet \end{array}$$

$$\begin{bmatrix} -10.5 \\ 15 \\ -28.2 \end{bmatrix}$$

.4.3

.3.1

" 8'

$$\frac{11}{20} \quad 0S = 15^\circ \quad = * 70 9 \quad = 40^\circ \quad = 30,$$

 $V_0$ 

$$\begin{bmatrix} 58.6 \\ 23.4 \\ 20 \end{bmatrix}$$

.4.

.3.3

$$V_0. \quad \begin{bmatrix} 17 \\ -3 \end{bmatrix} \quad = 50^\circ \quad Bz = 100 \quad 0 = 12^\circ \quad Wz = -40 \quad 0w = 90^\circ.$$

 $\gamma n$ 

$$(14.9-1 \\ \bullet 11.4 \\ \bullet 55.0)$$

(                )

(        dicom

IEC

DICOM.  
(ccw)

X.

.1,

$$\begin{pmatrix} & & \\ & & \\ \{ & . & .1) : \\ 1 & 0 & 0 \\ 0 & \cos & \sin \\ 0 & -\sin & \cos \end{pmatrix}, \quad 90^\circ$$

- 90°.

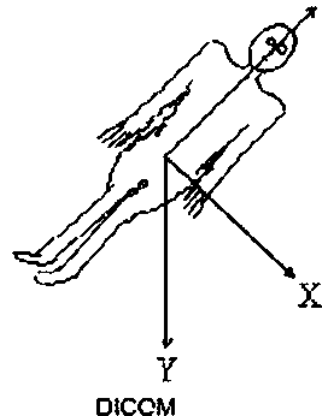
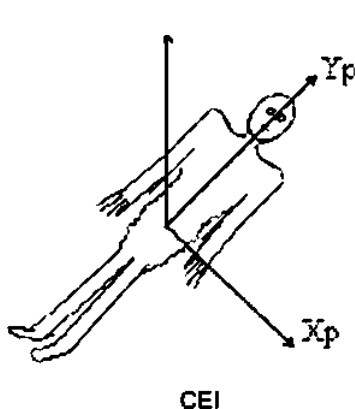
$$\begin{pmatrix} 1 & 0 & 0 \\ 0 & 0 & -1 \\ 0 & 1 & 0 \end{pmatrix} / \begin{pmatrix} & & \\ & & \\ \{ & . & .1) : \\ & & \end{pmatrix}$$

DICOM

! .

$$\begin{pmatrix} 1 & & \\ 0 & \cos & -\sin \\ 0 & \sin & \cos \end{pmatrix}, \quad - 90^\circ$$

$$\begin{pmatrix} 1 & 0 & 0 \\ 0 & 0 & 1 \\ 0 & -1 & 0 \end{pmatrix}$$



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..... 60601-2-1.201.3.206  
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/ ..... 60788. rm-84-01 +  
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