

РОССИЙСКАЯ ФЕДЕРАЦИЯ
ТЕРРИТОРИАЛЬНЫЙ ФОНД ОБЯЗАТЕЛЬНОГО МЕДИЦИНСКОГО
СТРАХОВАНИЯ РЯЗАНСКОЙ ОБЛАСТИ

(ТФОМС Рязанской области)

ПРИКАЗ

19.03.2019

№ 137

О внесении изменений
в приказ ТФОМС Рязанской
области от 28.09.2016 №435

В целях реализации Национального проекта «Здравоохранение» и во исполнение пункта 2 перечня поручений Заместителя Председателя Правительства Российской Федерации Т.А. Голиковой в части оптимизации сроков предоставления персонифицированных сведений об оказанной медицинской помощи ПРИКАЗЫВАЮ:

1. Внести в приказ ТФОМС Рязанской области от 28.09.2016 № 435 (в редакции приказов от 05.07.2018 № 341, от 28.12.2018 № 703) «Об утверждении Порядка информационного взаимодействия в сфере ОМС на территории Рязанской области» изменения, изложив Положение в редакции, согласно приложению к настоящему Приказу.

2. Настоящий приказ вступает в действие с 26 марта 2019 года.

3. Отделу ИТ (Устинов К.С.) довести настоящий Приказ до сведения МО и СМО в срок до 20.03.2019.

4. Контроль за исполнением настоящего Приказа оставляю за собой.

Директор



Е.В. Манухина

"
"
28 iē " 2016 0 435
* " "
19.03.2019 137)

" " " " " "

1	"	3			
1.1	" "	3			
1.2	,	"	4		
1.3	"	""	7		
1.4	" "	""	8		
1.5	"	" DBF."	"	"	8
2	-	"	9		
2.1	"	9			
2.2	" "	""	9		
2.3	"	"	""	11	
2.3.1		0	11		
2.3.2		" *+ "	12		
2.3.3		14			
2.3.4	-	"	"	"	16
3	" "	""	20		
4	"	""	22		
4.1	"	"	"	"	"
	"	"	"	"	"
	"	"	"	"	"
	"	"	"	"	"
	"	"	"	"	"
4.2	"	"	"	"	22
	"	"	"	"	"
4.3	"	"	"	"	36
	"	"	"	"	"
	"	"	"	"	"
4.4	"	"	"	"	52
	"	"	"	"	"
	"	"	"	"	"
4.5	"	"	"	"	62
	"	"	"	"	83
4.5.1	"	"	"	"	83
4.5.2	"	"	"	"	87
4.5.3	"	"	zp1).	"	88
4.6	"	"	"	"	90
4.6.1	"	"	"	"	91
4.7	" "	"	"	"0.	92
4.8	"	"	"	"	93
4.8.1	"	94			
4.9	"	"	"	""	107
5	"	"	"	"	109

1

1.1

"

" " " " " " /

* " " + " " " "

. " " " " "

" " " 0 " " "

" <

< " 326- " " ; 08.12.2014+2"3\$2 " " /

" *);" "

< ë " " "

" 4 : 0"2 43074:2 3"3*01.01.2017+ " \$ "

"

03.03.2011 1998) * ");

< ë " " /

" , ì " " /

" " .01.2011 " 4; ; " " 4 7

< ë " "

" " " " /

, ì " " "

0"9 0 2"6 0 4 2 3 3 " 0 " " 9 ;" ");

< " " " " " 3 5 0 3 2 0 4 2/3 9

" " " \$ " * " " " ; " 2

< " "

" " " " " /

" " " * " " " 2 6'0 2 6 0 3 2 3 3

< " " " " "

" " " " " /

" " " " " /

2 3 0 3 4 0 4 2 3 2 " 22.02.2017); " * 0 " " "

< " " " " " " "

" " " " * " " "); " "

< " " " " " "

" " " ") . " * " " "

" " " " " " "

" " " " " " " "

" " " " " " " " /

" " " " " " " " /

0 " " " " " " " " "

" " " " 0

18.	"	" " /" "
19.		"
20.		- "
21.		"
22.		" " . "/ " " / "
23.	/	" " . " " " " " " " " " " " "
24.	"	* + " . " " * "
25.	/	" " . " " " " " 0
26.		" " " " 0
27.		" " . " " " " 0
28.		- " _ " " " " " " " " "
29.		ó " " " " " " " " " " " " "
30.		- " " " " "
31.		- " 0
32.		" . " " " "
33.		" " " " " " " - " " = "

		" . " " "
34.		" " " " " " . " " + " " " " " " 0 " " " " " . " 0
35.		" " 0 " " " " " " " " " " " " " 0 " " " " " " 0
36.		" " " " " " " " " XML DBF 0 " " " " " " " " " " " " 0
37.		" ZIP ." " " " . "
38.		"
39.		" " " " " "
40.	" * +	" " " " " " " " " " " 0
41.		" " " "
42.		" " " " " " " "
43.		"
44.		"

45.	"	" " " /
46.	"	" "
47.	"	" "
48.		" " /
49.		- "
50.		" /
51.		" "

1.3

" " " " "

<

§ " " " " " " " " /

" " " " " " " " "

§ " " " " " " " " /

" " " " " " " " " " /

" " " " " " " " " " /

0

§ " " " " " " " " " " /

" " " " " " " " " " /

§ " " " " " " " " " " /

" " " " " " " " " " /

" " " " " " " " " " /

0

§ " " " " " " " " " " /

" " " " " " " " " " /

" " " " " " " " " " /

0

P "		
26	F007	" "
27	F008	" " /
28	F009	" "
29	F010	" "
30	F011	" "
31	F013	" " "
32	F014	" " "
33	F015	" "
34	O001	"
35	O002	" - " * +
36	O003	" / " * +
37	O004	"
38	O005	" - " * +
39	Q014	" " "
40	R002	" "
41	R003	" " "
42	R004	" "
43	V020	" "
44	V021	" (V015) "
45	V022	" " " / " " "
46	V023	- "
47	V024	"
48	V025	" "
49	V026	- " "
50	V027	" "
51	V028	" "
52	V029	" "
53	N001	"
54	N002	
55	N003	" V w o q t
56	N004	" P q f w u
57	N005	" O g v c u v c u k u
58	N007	"
59	N008	" "
60	N009	" "
61	N010	"
62	N011	" "
63	N012	" "
64	N013	" "
65	N014	" "
66	N015	" "
67	N016	" " "

P "		
68	N017	" " "
69	N018	" "
70	N019	" "
71	N020	" " "
72	N021	" "

" " " "

" " " " ì " " " " " /"

" " " " " " " * " "

<http://nsi.rosminzdrav.ru/>. " "

" " " " " <http://nsi.ffoms.ru> . " "

0 0 + " " " " " " " " " 0

2.3 " " " " " " " " " F D " H " * F d c u

" " " " " " " " " " " " " " F D " H " * F d c u

-DOS) 8 8 XMLU

" " XML " " " " " " " " " " " "

" * " " " " " " " " " " " " " " " "

ó ð " " " " " " " " " " " "

= " " " " " " " " " " " " " " " "

ó ð " " " " " " " " " " " " " " "

ó ð - " " " " " " " " " " " "

ó ð " " " " " " " " " " " " " " "

" " " " " " " " " " " " " " " "

" " " " " " " " " " " " " " " "

ó T ó> @ =

ó N ó> @ =

ó D ó> @ " " " - - = "

ó S ó> @ = " " " " 0 . " "

" " " " " " " " " " " " " " " "

@NAME " " " " " " " " " " " " " " "

" NAME xml- " .

2.3.1 È

"	TypeLPU.DBF
" "	" * " + " " " " /"

TypLPU.DBF "

	"			
1	KOD	Num	11.0	
2	USL_OK	Num	11.0	{v006.IDUMP}
3	NAME	Char	30	

	"	SocGroup.DBF
		"

SocGroup.DBF "

	"			
1	ID	Num	11.0	
2	NAME	Char	100	

	"	Level.DBF
		"

Level.DBF "

	"			
1	LEVEL	Num	11.0	
2	NAME	Char	40	" *
3	USL_OK	Num	11.0	{v006.IDUMP} " 2 . " " "
4	DATEBEG	Date	8	" "
5	DATEEND	Date	8	" "

	"	B_TYPES.DBF
		"

B_TYPES.DBF. "

	"			
1	ID	Char	8	
2	F_CODE	Char	8	" . "
3	NAME	Char	230	
4	PREFIX	Char	8	" " " "
5	T_LPU	Num	11.0	" * + " } V {
6	DATEBEG	Date	8	" "
7	DATEEND	Date	8	" "
8	PAYMENT	Num	11.0	"

2.3.2

Á Ç ÁÇ D

D

"	" "	-	+ " "	" "
---	-----	---	-------	-----

"	"	"	"	"
				"
"	"	"	"	/"
				<
	+	"	"	"
	+	"	"	"
		0		/
"				LU.DBF ó HistLevel.dbf ó

LU.DBF "

	"			
1	MCOD	Char	6	" " " } H
2	LPUKOD	Char	5	" * +
3	TYPE	Num	11.0	" * + " } V {
4	LPUNAME	Char	100	" * " " /
5	LEVEL	Num	11.0	" " " 0 " " } N g x
6	VID	Num	11.0	" " " " "
7	USL_OK	Num	11.0	{v006.IDUMP} " 2 . " " "
8	DATEBEG	Date	8	" "
9	DATEEND	Date	8	" "

"	HistLevel.dbf
	"

HistLevel.dbf "

	"			
1	LPUKOD	Char	5	" * + " } n w
2	LEVEL	Num	11.0	" } N g x g n 0 N g x g n i
3	DATEBEG	Date	8	" "
4	DATEEND	Date	8	" "
5	USL_OK	Num	11.0	{v006.IDUMP} " 2 . " " "

"	sp_OtdsMO.dbf
	"

" " u r a Q v f u O Q 0 f d h "

	"			
1	USL_OK	Num	11.0	" " {v006.IDUMP}
2	MCOD	Char	6	" " " } H

3	LPUKOD	Char	5	" " * + "
4	Id	Num	11.0	" " * "
5	OtdName	Char	100	" "
6	IdPr	Num	11.0	" "
7	Id_Kpr	Num	11.0	" " "
8	Id_Otd	Num	11.0	" " * + "
9	DateBeg	Date	8	" "
10	DateEnd	Date	8	" "
11	IDK_PR	Num	11.0	" " 0 " " " " " {V020.IDK_PR}. 0 01.09.2018

2.3.3

" "	" "
" "	" "
" "	" "
" "	" "
" "	" " /"
" "	" "
" "	" <
" "	+ " " " " " " " " /
" "	+ " " " " " " " " /
" "	0
" "	Profil.dbf ó " " " Price_Usl.dbf * " " SprUslug.dbf ó "

Profil.dbf "

	"			
1	PRMP	Num	11.0	" "
2	C_PROFIL	Num	11.0	" " " "
3	PROFIL	Char	40	
4	DATEBEG	Date	8	" "
5	STOIM	Num	15.4	
6	LEVEL	Num	11.0	" " } N g x g n 0 N G X G N
7	VID	Num	11.0	" " 0 "
8	TIP	Num	11.0	" * + " } V {
9	SOSUDC	Num	11.0	" " 0 "
10	DATEEND	Date	8	" "
11	USL_OK	Num	11.0	" " " " {v006.IDUMP} " 2 . " " "
12	MC	Num	11.0	" " * "
13	MV	Num	11.0	" " " " * "

Price_Usl.dbf "

	"			
1	C_USL	Char	15	"
2	VIDPOM	Num	11.0	" } V { r g N R W 0 M Q F i
3	STOIM	Num	15.4	1
4	DATEBEG	Date	8	" "
5	DATEEND	Date	8	" "
6	USL_OK	Num	11.0	" " " " {v006.IDUMP} " 2 . " " * " " "

SprUslug.dbf "

	"			
1	C_USL	Char	15	"
2	VIDPOM	Num	11.0	" } V { r g N R W 0 M Q F
3	MEM	Char	15	" " " * / " 1 0 " " " " " " " " " " = "
4	NAME	Char	254	
5	UNIT	Char	50	"
6	USEINMES	Logical	1	" "
7	DET	Logical	1	" "
8	LPUKOD	Char	5	" * + " } n w " . " " " " " * +
9	ISGROUP	Logical	1	" "
10	PARENT	Char	15	" "
11	STAT	Logical	1	" "
12	VID_VME	Char	20	" " " " " (V001) (" " "
13	DATEBEG	Date	8	" "
14	DATEEND	Date	8	" "

2.3.4

Á Á - , Á Á Á Ë

"	VmpCost.DBF
	"

" X o r E q u v 0 F D H 0 "

	"			
1	USL_OK	Num	11.0	{v006.IDUMP}
2	ID_HVID	Char	12	{V018.IDHVID}
3	ID_HM	Num	11.0	{V019.IDHM}
4	TARIF	Num	15.4	
5	DateBeg	Date	8	
6	DateEnd	Date	8	

"	VmpApp.DBF
	"

" X o r C r r 0 F D H 0 "

	"			
1	USL_OK	Num	11.0	{v006.IDUMP}
2	MCOD	Char	6	" " " } H
3	Id_HVID	Char	12	{V018.IDHVID}
4	Id_HM	Num	11.0	{V019.IDHM}
5	DateBeg	Date	8	
6	DateEnd	Date	8	

"	LevelApp.DBF
	" " "

" N g x g n C r r 0 F D H 0 "

	"			
1	USL_OK	Num	11.0	{v006.IDUMP}
2	MCOD	Char	6	" " " } H
3	LevelCode	Num	11.0	" Level"} } N g x g n 0
4	DateBeg	Date	8	
5	DateEnd	Date	8	

	"	KLevel.DBF
	"	"

" MN g x g n 0 F D H 0

	"			
1	USL_OK	Num	11.0	{v006.IDUMP}
2	LevelCode	Num	11.0	" Level.LevelI } }
3	KValue	Num	15.6	"
4	DateBeg	Date	8	" "
5	DateEnd	Date	8	" "

	"	KBaseSt.DBF
	"	"

" MD c u g U v 0 F D H 0 "

	"			
1	USL_OK	Num	11.0	{v006.IDUMP}
2	IDSP	Num	11.0	" " "
3	KValue	Num	15.6	" "
4	DateBeg	Date	8	" "
5	DateEnd	Date	8	" "

	"	ExclDRG_dur.DBF
	"	"

ExclDRG_dur.DBF. "

	"			
1	USL_OK	Num	11.0	{v006.IDUMP}
2	ID_KSG	Char	20	" * + "
3	DateBeg	Date	8	" "
4	DateEnd	Date	8	" "
5	Type	Num	11.0	10 ó " < " " " 20 ó " "

"	KUDRG.DBF
	" "

KUDRG.DBF. "

	"			
1	USL_OK	Num	11.0	" " {v006.IDUMP}
2	DRGNum	Char	20	" * + "
3	KValue	Num	15.6	"
4	DateBeg	Date	8	" "
5	DateEnd	Date	8	" "

"	Spr_PARAMS.xml
	"

Spr_PARAMS.xml. "

			/	/	
				"	"
PARAMS	row	M	S		
				"	
Row	NAME	O	T(36)	"	
	Scope	O	T(200)		. " "
	FORMAT		T(10)	"	
	Requeried		N(1)		0 ó " 1 ó "
	DateBeg		D		" - - "
	DateEnd		D		" - - "
	ParamDescr	O	T(200)		

"	kslp.xml
	"

					/
				"	"
packet	zglv		S		
	zap		S		
				"	"
zglv	type		T(10)		"
	version		T(3)		2.0
	date		D	"	
zap	IDSL	O	N(4)	" / /	
	NPR	O	N(2)	" /	" / " P " 5 " / " * / " + " -
	ZKOEf		N(1.2)	/	
	USLKOEf		T(1000)	/	
	DATEBEG		D	"	
	DATEEND		D	" "	

" " " " "
 @Q_OGRN ó " = "
 @Q ó " = "
 @VPOLIS ó " "ó * 3 " " ó . " 4 "
 + = "
 @SPOLIS varchar(10) ó " = "
 @NPOLIS varchar(20) ó " = "
 @DBEG ó " " = "
 B F G P F " " . " * " + "
 " : " "

	FAM	IM	OT	DR	SS	S_DOC, N_DOC
1	+	+	+	+		
2	+	+	+		+	
3	+	+	+			+
4	+	+		+	+	
5	+	+		+		+
6	+	+			+	+
7	+		+	+	+	
8	+		+	+		+
9	+		+		+	+
10	+			+	+	+
11		+	+	+	+	
12		+	+	+		+
13		+	+		+	+
14		+		+	+	+
15			+	+	+	+

" " " " " " " "
 . " " " " " " "

4

+ 0

4.1

HPiNiPpNp_YYMMN_Bn.XML . "

ó H ó

ó Pi ó

o T ó

o S ó

o M ó

ó Ni ó

+ 0

ó Pp ó

o T ó

o S ó

o M ó

ó Np ó

+ 0

ó YY ó

ó MM ó

ó N ó

ë 3 ì . "

0

ó Bn ó

" 0

"

"

" " /

-

"

"

-

" " * " . +

				/	
"					
ZGLV	VERSION	O	T(5)		3.1.1 0" ë
	DATA		D		" - "
	FILENAME		T(50)	"	" " "
	SD_Z		N(9)	/	" " "
.					
SCHET	CODE		N(8)	"	" " +
	CODE_MO		T(6)	"	" ó " " " H 2
	YEAR	O	N(4)		
	MONTH	O	N(2)		" " " "
					" " " "
	NSCHET		T(15)	"	
	DSCHET		D	" "	" - "
	PLAT		T(5)	"	0 " " H 2 "
					0" " "
	SUMMAV		N(15.2)	" "	" "
	COMENTS		T(250)	" "	
	SUMMAP		N(15.2)	" " " "	" "
				* +	
	SANK_MEK		N(15.2)		" " " "
					" " " " . "
					" " " "
					* + 0

			/		
	SANK_MEE		N(15.2)		. " " "
					" " " "
					* + 0
	SANK_EKMP		N(15.2)	* +	. " " "
					" " " "
					* + 0
	T62SCHET		S		"
ZAP	N_ZAP		N(8)	"	" " "
	PR_NOV		N(1)		0 ó " " /
					" "
					= "
					1 ó " "
					" "
	PACIENT		S		" "
	Z_SL		S		" "
					" "
PACIENT	ID_PAC		T(36)	"	" " /
					" " /
					" " + " "
					" " /
					" 0
	VPOLIS	O	N(1)	" /	" "
				" /	F008
	SPOLIS		I(0)	"	" "
				" "	" "
	NPOLIS	O	T(20)	"	" "
				" "	" "
				" "	" "

			/		
	VNOV_D		N(4)	"	" " "
					" " "
Z_SL	IDCASE	O	N(11)	"	" " "
				"	" " "
	USL_OK	O	N(2)	"	V006).
	VIDPOM	O	N(4)	"	" / 0V008.
	FOR_POM		N(1)	" "	" / V014
	NPR_MO		(6)	"	" ó " " " " H 2 " . " " " < 3 0 " " " " " * H Q T a R Q O ? 5 " " W U 4 0 " " " " * W U N a Q M "
	NPR_DATE		D	" "	" " " " " " * " " " < 3 0 " " " " " * H Q T a R Q O ? 5 " = 1); W U 4 0 " " " " * W U N a Q M " ? 4 +
	LPU		T(6)	"	" " " "
	DATE_Z_1	O	D	"	
	DATE_Z_2	O	D	"	
	KD_Z		N(3)	" /	" " "
				* - 1	-

			/		
	VNOV_M		N(4)	"	" " " " " 0
	RSLT	O	N(3)		V009).
	ISHOD	O	N(3)	"	V012). *
	OS_SLUCH		N(1)	" / " / " / " /	1 ó " " 0 " " 2 ó " " " 1 " *
	VB_P		N(1)		ë 3 ì " "
	SL		S		" " " " "
	IDSP	O	N(2)	" / /	" "
	SUMV	O	N(15.2)	/ " "	" " " "
	OPLATA		N(1)	"	" " 0 ó < " " 1 ó = " 2 ó " = 3 ó " "
	SUMP		N(15.2)	" . "/ " * +	" "
	SANK		S		" " " " 0

			/		
	SANK_IT		N(15.2)	" "	" "
	T62Z_SL		S	" /	" " "
				" "	" "
SL	SL_ID		T(36)		" UN " "
	LPU_1		T(8)		0
	PODR		N(12)	"	" "
	PROFIL	O	N(3)		V002 "
	PROFIL_K		N(3)		" " "
	DET		N(1)	" /	"* WUN a QM " WUN ä ? " 0 + "
	P_CEL		* 5 +	"	0 ó ó. " 0 " "
	NHISTORY	O	T(50)	"	V025. " " "
	P_PER		N(1)	" /	" * WUN a QM USL_OK=2): 1 ó 2 ó 3 ó " " 4 ó "
	DATE_1	O	D	"	

			/		
	DATE_2	O	D	" /	"
	KD		N(3)	/	" "
				* - 1	USL_OK=2) * WUN a
	DS0		T(10)		" " - 3 2 "
					" - 3 2 " *
					" "
					" "
	DS1	O	T(10)		" " - 3 2 " "
					" " -10
					(
					" "
					(USL_OK=4)).
					" "
					< "
					3 0 " "
					" ë ì = "
					4 0 " "
					" -D09; " F 2 2
					5 0 " " F 9 2 "
					" " -C80)
	DS2		T(10)		" " - 3 2 "
					" - 3 2 " *
	DS3		T(10)		" "
					" "
					* WUN a QM ? 6 + + 0 "
					" "
					0
	C_ZAB		N(1)		"
					. " X 2 4 9
					" "
					" "
					" "

			/		
	DN		N(1)		" " " " " + < 1 - . 2 - " " 4 - " " 6- " " " R a E G N ? 3 0 5
	CODE_MES1		* 4 2	"	" "
	CODE_MES2		* 4 2	" /	0
	KSG_KPG		S	1	" " "
	REAB		N(1)		" "
	PRVS	O	N(4)	1 / * " /	V021). Code ì
	VERS_SPEC	O	T(4)	" /	" "
	IDDOKT	O	25)	" 1 " *	(" " +
	ED_COL		N(5.2)	"	
	TARIF		N(15.2)		" " " " " " " " " ó " " " " " " " " +

			/		
	SUM_M	O	N(15.2)		" 0 "
	USL		S		" " " " " " " " " * + 0
	COMENTSL		T(250)	/	
	T62SL		S		
" " 1					
KSG_KPG	N_KSG		T(20)	"	" * X 2 4 5 " * " + 0 " " " P a M I
	VER_KSG	O	N(4)	"	" "
	KSG_PG		N(1)		0 ó " = 1 ó "
	N_KPG		* 6 +	"	" * X 2 4 8 " 0 " "
	KOEF_Z	O	N(2.5)		" " " 1
	KOEF_UP	O	N(2.5)	/	" " "
	BZTSZ	O	N(6.2)		" " "
	KOEF_D	O	N(2.5)	/	"

			/		
	KOEF_U	O	N(2.5)	/	1 " "
	CRIT	O	T(10)	"	* X 2 4 6 + . " " " "
	SL_K		N(1)		0 ó " "
	IT_SL		N(1.5)	"	" " " "
	SL_KOEF		S	"	" " " "
	" " "				
SL_KOEF	IDSL	O	N(4)	"	" " " "
	Z_SL	O	N(1.5)	"	
	" "				
USL	IDSERV	O	(36)	"	" " "
	LPU	O	(6)	"	" " " "
	LPU_1		8)		" "
	PODR		N(12)	"	" " "

			/		
	PROFIL	O	N(3)		V002. "
	VID_VME		(15)	" / " /	" " " " V001)' *
	DET		N(1)	" / "	0 ó ó. " 30 " " 0
	DATE_IN	O	D	" /	
	DATE_OUT	O	D	" / "	
	DS	O	(10)		" " "
	CODE_USL		(20)	"	
	KOL_USL		N(6.2)	"/ * "	
	TARIF		N(15.2)	"	
	SUMV_USL	O	N(15.2)	/ . "	"
	PRVS	O	N(4)		V021 0 " " " " K
	CODE_MD	O	(25)	" / " / "	" " " " "
	NPL		N(1)		" / " / " " " " 1 ó " 2 ó " 3 ó " 4 ó " "

			/		
	COMENTU		T(250)		
" "					
SANK	S_CODE		* 5 8		" " 0
	S_SUM		N(15.2)	" / "	" * " "
	S_TIP		N(2)	" /	F006
	SL_ID		T(36)		" " * " + " " " 2
	S_OSN		N(3)	" " + "	" " H " " + . U a UWO " "
	DATE_ACT		D	" " . "	
	NUM_ACT		T(30)	" " . "	
	CODE_EXP		T(8)	" " /	" " H " " + " " "
	S_COM		* 4 7		" "
	S_IST		N(1)		1 ó 1 " "
" "					
T62SCHET	BILL_TYPE	O	T(5)	" "	{B_TYPES.ID}
" "					
T62Z_SL	NPR_N		T(30)	" "	* " (" . " +
	PARAM		* 4 7	" /	" spr_PARAMS. c " ë
" "					
T62SL	C_PROFIL		N(5)	" "	* " 1 + 0 "

			/		
	TOOTH		8)		" "
	FAKT		N(5.2)		" "
	MO_TER		T(6)	" /. /	" " " F003 0 "
				" / - 0	" "
	PARAM		* 4 7	" /	spr_PARAMS. " " ë c'
"					
PARAM	@NAME	O	* 5 8	" "	spr_PARAMS
	@FORMAT		I0)	" '	" " " " < > óT ó> @ = óN ó> @ = óD ó> @ " " - - 0
	@DATE		D	" "	" - - "

4.2

XML " " Windows-1251.
ZIP 0 "

TPiNiPpNp_YYMMN_Bn.XML . ":

- ó T ó . "
- ó Pi ó . "
- T ó =
- S ó =
- M ó 0
- ó Ni ó " * " "
- + 0
- ó Pp ó . "
- T ó =
- S ó =

o M ó 0
 ó Np ó " * " " " " " "
 + 0
 ó YY ó " " " " " "
 ó MM ó " " " " " "
 ó N ó " " " 0 "
 " ë 3 ì . "
 0
 ó Bn ó " 0
 " " " " " " " " /
 - " " " " " " " " * " . +
 " " " " " " " " " " 0 /
 " " " " " " T V 0 " " "
 " " 4.5.2. " " " " XML " /
 " <

"
" (s w=ç v
" (c r ç u
" " " (n=v
" '* \$ @ (i v =
'* \$ (\$ + (c o r =

" " " " " " " " " " " "
 ó . "" . " . " , 0 " " " " <
 ó ð " " " " " " /
 =
 ó ð " " " " " " /
 " " 0 " " " 0
 ó ð - " " 0 " " " 0
 ó ð . " " " " /
 " " " 0
 " " " " " " " " " " " " !
 " " ó " " " " " " 0 "
 " " " " " " " " <
 ó T ó> @ =
 ó N ó> @ =
 ó D ó> @ " " - - = "
 ó S ó> @ = " " " " "
 " " " " " " " " " "

			/		
" * " "					
ZL_LIST	ZGLV		S		" "
	SCHET		S		" "
	ZAP		S		" "
"					
ZGLV	VERSION	O	T(5)		" 3.1.1 ì 0" ë
	DATA		D		" - "
	FILENAME		T(50)	"	" " "
	SD_Z		N(9)		" " "
"					
SCHET	CODE		N(8)	"	" " "
	CODE_MO		T(6)	" /	" ó " " " " H 2
	YEAR	O	N(4)		
	MONTH	O	N(2)		" " " " "
	NSCHET		T(15)	"	
	DSCHET		D	" "	" - "
	PLAT		T(5)	"	" 0 " " H'2 / 0' " -
	SUMMAV		N(15.2)	./ "	
	COMENTS		T(250)	" "	
	SUMMAP		N(15.2)	" " / " "	"
				* +	

			/		
	SANK_MEK		N(15.2)		. " " "
	SANK_MEE		N(15.2)		" " " "
	SANK_EKMP		N(15.2)	* +	" " " "
ZAP	N_ZAP		N(8)	"	" " "
	PR_NOV		N(1)		0 ó " " "
					= " "
					1 ó " "
	PACIENT		S		
	Z_SL		S		" "
					" "
PACIENT	ID_PAC		T(36)	"	" " " + " "
					" " 0
	VPOLIS	O	N(1)	" /	F008. " "
				" "	
	SPOLIS		10)	"/ / "	
				" "	
	NPOLIS	O	T(20)	"/ / "	" "
				" "	
	ST_OKATO		T(5)	"/	" " " "

			/		
	SMO		T(5)	"	" " H'2 0 " " H'2 0
	SMO_OGRN		T(15)	"	" "
	SMO_OK		T(5)	" / " /	
	SMO_NAM		* 3 2		" " " 0
	MSE		N(1)	"	" " " ÷ 3 ÷ "
	NOVOR		* ;	/	" " " 0 0 ó " " " " " " " " " " " " " " " ó " " V005; " " ó " " " " ó " " ó " " ó " " ó " " * " "
	VNOV_D		N(4)	" /	" " " " " " " "
				" "	" "
Z_SL	IDCASE	O	N(11)	" /	" " " " 0
	USL_OK	O	N(2)	" / "	" V006).
	VIDPOM	O	N(4)	" / "	" / 0V008.

			/		
	FOR_POM		N(1)	" / " / "	" / 0 " / V014
	NPR_MO		(6)	" . " "))	" ó " " " " H 2 " " 3 0 " " " * H Q T a R Q O ? 5 " " W U 4 0 " " " * W U N a Q M " ? 4 + = 5 0 " " " " " " " " - ë ' " " " " " " - F 2 ; + " * - F 9 2 " " - E : 2" 'E 2 2 " "
	NPR_DATE		D	" " " * " + /	" " " " " " " 3 0 " " " * H Q T a R Q O ? 5 " " W U 4 0 " " (USL_OK =2) 5 0 " " " " " " " " " " - ë ' " " " " " " - F 2 ; + " * - F 9 2 " " - E : 2" 'E 2 2 " "
	LPU		T(6)	"	" . " " " "
	DATE_Z_1	O	D	"	

			/		
	DATE_Z_2	O	D	" "	
	KD_Z		N(3)	/* - 1 - +	
	VNOV_M		N(4)	" /	" " " "
	RSLT	O	N(3)		" " " " V009).
	ISHOD	O	N(3)	"	" " " " V012). *
	OS_SLUCH		N(1)	" / " / " / " /	" " " " 0 1 ó " " 2 ó " " " " 1 " * " "
	SL		S		
	IDSP	O	N(2)	" / /	" " "
	SUMV	O	N(15.2)	/. "	" " " " " "
	OPLATA		N(1)	"	" " " " " 0 ó < " " " 1 ó = " " " 2 ó " " = 3 ó " " "
	SUMP		N(15.2)	" " " / " " " * +	" " " "

			/		
	SANK		S		" " " " 0
	SANK_IT		N(15.2)	" " /	" " " " "
				" "	
SL	SL_ID		T(36)		" U N " " 0
	VID_HMP		T(12)	" /	0 " V018 "/
	METOD_HMP		N(3)	" /	0 " V019 "
	LPU_1		T(8)		" "
	PODR		N(12)	"	" " " / /
	PROFIL	O	N(3)	" /	V002. "
	PROFIL_K		N(3)		. " X
	DET		N(1)	" /	0 ó ó. " 0 " " "
	TAL_D		D	" "	" " ""
	TAL_NUM		T(20)	" "	
	TAL_P		D	" "	
	NHISTORY	O	T(50)	"	
	DATE_1	O	D	"	
	DATE_2	O	D	" /	

			/		
	DS0		T(10)		" " " - 3 1 " " " - 3 0 0 "
	DS1	O	T(10)		" " " " - 3 1 " " " - 3 0
	DS2		T(10)		" " " " - 3 1 " " " - 3 0
	DS3		T(10)		" " " "
	C_ZAB		N(1)	/	" X 2 4 9 0 " " " " " " " " " " " " " " " " " " - ë ï " " " " " " " " " " " " D00- D 2 ; + " " " " " " " - D 9 2 " " /" " " " " C00-C80 " C97).
	DS_ONK		N(1)	/	" " - " 0 - " " " " / " - " 1 - " " " " " " 0
	CODE_MES1		* 4	"	" "
	CODE_MES2		* 4	" /	" " 0

			/		
NAPR	O	S			<p>" " " "</p> <p>" " " * F U a</p> <p>" "</p> <p>" "</p> <p>- ë " ì " "</p> <p>" "</p> <p>F 2 ; + " " - F 9 2 " "</p> <p>" " -C80</p> <p>" E ; 9 + 0</p> <p>" "</p> <p>" "</p> <p>" "</p>
CONS		S			<p>" " "</p> <p>" "</p> <p>0</p> <p>" "</p> <p>" "</p> <p>" "</p> <p>" "</p> <p>* " " "</p> <p>- ë ì "" "</p> <p>" "</p> <p>D00- F 2 ; + " " - F 9 2 "</p> <p>" "</p> <p>E : 2 " " E ; 9 + 0</p> <p>" "</p> <p>" "</p> <p>" "</p>
ONK_SL		S		<p>"</p> <p>/</p> <p>"</p>	<p>" " "</p> <p>" " "</p> <p>" * " "</p> <p>" - ë ì " "</p> <p>" "</p> <p>- F 2"; F 2 2 "</p> <p>" * " "</p> <p>F 9 2 " " "</p> <p>C00-E : 2 " " E ; 9 +</p>

			/		
	PRVS	O	N(4)	1 " / " / "	" V021). "
	VERS_SPEC	O	T(4)	" /	" " X 2 4 3 ì
	IDDOKT	O	25)	" 1 " /	"
	ED_COL		N(5.2)	"	
	TARIF		N(15.2)		" " " " * " "- ë ì " " -F 2"; F 2 2 " " * " F 9 2 " " C00-E : 2 " " E ; 9 +
	SUM_M	O	N(15.2)	/ .	
	USL		S		" " " " " * " "- ë ì " " -F 2"; F 2 2 " " * " F 9 2 " " C00-E : 2 " " E ; 9 + " " "
	COMENTSL		T(250)		
" "					

			/		
NAPR	NAPR_DATE	O	D	"	
	NAPR_MO		* 8	"	" 0 " " H 2
	NAPR_V	O	N(2)	"	" X 2 4 :
	MET_ISSL		N(2)	"	" P C R T a X ? 5 . "
	NAPR_USL		* 3 7	"	" * X 2 2 3 + 0 "
					MET_ISSL
				" "	"
CONS	PR_CONS	O	N(1)	"	" P 2 3 ;
	DT_CONS		D	"	(PR_CONS={1,2,3})
				" "	"
ONK_SL	DS1_T		N(2)	"	" P 2 3 :
	STAD		N(3)	"	(DS1_T={0,1,2})
	ONK_T		N(4)	Tumor	" * F U 3 a V ?
	ONK_N		N(4)	Nodus	" * F U 3 a V ?

			/		
	ONK_M		N(4)	Metastasis	" " " P 2 " * F U 3 a V ? " " "
	MTSTZ		N(1)	" "	" " " F * F U 3 a V ? 3 " " F " " 3
	SOD		N(4.2)		" " (USL_TIP=3 " W U N . a V K R ? 6 + " " ë
	K_FR		N(2)	" /	" " " " " " " W U N . a V K R ? 6 + 0 " " ë
	WEI		N(3.1)	" "	" " " " " " " " " " " " " "
	HEI		N(3)	* " +	" " "
	BSA		N(1.2)	* 4 +	" " " " " " " " " " " "
	B_DIAG		S	" /	" " "
	B_PROT		S	" /	" " " " " " " "
	ONK_USL		S	" "	" " "
					"

			/		
B_DIAG	DIAG_DATE		D	"	" " "
	DIAG_TIP		N(1)	"	" " < 1 ó 2 ó " * + 0
	DIAG_CODE		N(3)	"	" F K C I a V K R ? 3 " N007. " F K C I a V K R ? 4 " N010.
	DIAG_RSLT		N(3)	"	" " " * T G E a T " F K C I a V K R ? 3 " N008. " F K C I a V K R ? 4 " N011.
	REC_RSLT		N(1)	" "	/ " "
" " " "					
B_PROT	PROT		N(1)	"	" " " P 2
	D_PROT		D	" "	
" " " " "					
ONK_USL	USL_TIP		N(1)	"	" " " P 2
	HIR_TIP		N(1)	"	" W U N a V K R ? 3 " N014. " " W U N a V K R " "
	LEK_TIP_L		N(1)	"	W U N a V K R ? 4 " N015. " " W U N a V K R " "

			/		
	LEK_TIP_V		N(1)	"	" WUN a VKR ? 4 " " " N016. " " WUN a VKR " " " 4
	LEK_PR		S	"	" " WUN a VKR ? 4 " " W
	PPTR		N(1)		" " " " " " " " " - . " - " " "
	LUCH_TIP		N(1)	"	" WUN a VKR ? 5 " " " " P 2 " " WUN a VKR " "
" " "					
LEK_PR	REGNUM	O	T(6)	" " /	" "
	CODE_SH		T(10)	"	" "
	DATE_INJ	Q	D	"	
" "					
USL	IDSERV	O	(36)	"	" "
	LPU	O	(6)	"	" " . "
	LPU_1		8)		" "
	PODR		N(12)		" " "

			/		
	PROFIL	O	N(3)		V002. "
	VID_VME		(15)	" / " /	" " " " " * X 2 2 3 + . " " 0 " " " " " " " " " " - ë "ì " " " " " F 2 ; + " " " " - D70 " " " " " E ; 9 + " " " " (USL_TIP={1,3,4})
	DET		N(1)	" /	0 ó ó. " 30 " " " " 0
	DATE_IN	O	D	" /	
	DATE_OUT	O	D	" /	
	DS	O	(10)		" " "
	CODE_USL	O	(20)	"	
	KOL_USL	O	N(6.2)	" / * "	
	TARIF		N(15.2)	"	
	SUMV_USL	O	N(15.2)	" / " / . "	"
	PRVS	O	N(4)		" " "

			/		
	CODE_MD	O	(25)	" /	" /
	COMENTU		T(250)		
" "					
SANK	S_CODE		* 5 8		" "
	S_SUM		N(15.2)	" /	" * "
	S_TIP		N(2)	" /	F006 "
	SL_ID		T(36)		" * + " "
	S_OSN		N(3)	" /	" " H
	DATE_ACT		D	"	" U a UWO "
	NUM_ACT		T(30)	"	
	CODE_EXP		T(8)	" /	" " H + " "
	S_COM		* 4 7		(S_TIP>=30)
	S_IST		N(1)		1 6 1 " "

4.3

" " " " " "

" " " " " "

" " XML " " Windows-1251.

" " " " " ZIP 0 "

" " " " " "

ó X ó " " . " " " " " /
 ○ DP ó " " " " " " " /
 " " " " = " /
 ○ DV ó " " " " " " " /
 " " " " = " /
 ○ DO ó " " " " " " " /
 " " " " " " " " " /
 " " " " " " " " " /
 " " " " " " " " " /
 ○ DU ó " " " " " " " " " /
 " " " " " " " " " " " /
 " " " * " " " " " /
 ○ DF ó " " " " " " " " " /
 " " " " " " " " " /
 + =
 ó Pi ó " " " <
 ○ T ó =
 ○ S ó =
 ○ M ó 0
 ó Ni ó " " * " " "
 + 0
 ó Pp ó " " " < "
 ○ T ó =
 ○ S ó =
 ○ M ó 0
 ó Np ó " " * " " "
 + 0
 ó YY ó " " " " " " " "
 ó MM ó " " " " " "
 ó N ó " " " 0 "
 " ë 3 ì . " " " " " "
 0
 ó Bn ó " 0 " " " " /
 " " " " " " " /
 - " " " " " " " /
 ó " " " " " " " /
 =
 ó " " " " " " " "
 ó " " " " " " " "

4.5.2. XML
 <

(s w
(c r
(n=v
"*" \$ @ (i v =
"*" \$ (\$ + (c o r =

ó T ó> @ =
 ó N ó> @ =
 ó D ó> @ " " - - = "
 ó S ó> @ = " " . "
 " @NAME " " " ë" ì " . " / "
 " NAME xml- " .

4.3

ZL_LIST	ZGLV	S	/	"	" * "
	SCHET	S		"	" "
	ZAP	S		"	" "

ZGLV	VERSION	O	T(5)		" 3.1.1 ì 0" ë
	DATA		D		" - "
	FILENAME		T(50)	"	" " " "
	SD_Z		N(9)		" " "
SCHET	CODE		N(8)	"	" " / "
	CODE_MO		T(6)	" / /	" ó " " " " " H 2
	YEAR	O	N(4)		
	MONTH	O	N(2)	/	" " " " " " " " "
	NSCHET		T(15)	"	
	DSCHET		D	" / "	" - "
	PLAT		T(5)	"	" " " H" 0 " " H" 0" " - "
	SUMMAV		N(15.2)	" "	
	COMENTS		T(250)	" "	
	SUMMAP		N(15.2)	" " / " " " " " * +	"
	SANK_MEK		N(15.2)	" *	" " " " " " "
	SANK_MEE		N(15.2)	"	" " " " " " "
	SANK_EKMP		N(15.2)	" * +	" " " "
	DISP		T(3)	" /	V016 " /
ZAP	N_ZAP		N(8)	"	" " "

			/		
	PR_NOV		N(1)	/	0 6 " " / 1 6 " = " "
	PACIENT		S	/	
	Z_SL		S	/	" " "
" "					
PACIENT	ID_PAC		T(36)	"	" " " " " + " " " " " 0
	VPOLIS	O	N(1)	" / "	F008. " "
	SPOLIS		10)	"/ / " " / " "	
	NPOLIS	O	T(20)	"/ / " " / " "	" " " "
	ST_OKATO		T(5)	"/	" " " " " "
	SMO		T(5)	"	" " " 0 " " H'2 " " 0
	SMO_OGRN		T(15)	"	" "
	SMO_OK		T(5)	"/ / "	
	SMO_NAM		* 3 2		" " " " 0

			/		
	IDSP	O	N(2)	" /	" "
	SUMV	O	N(15.2)	/. "	" / "
	OPLATA		N(1)	"	" "/
					0 ó < " "
					1 ó = " =
					2 ó " =
					3 ó " "
	SUMP		N(15.2)	" "	" "
				" "	" "
				* +	" "
	SANK		S		" " " "
					" " 0
	SANK_IT		N(15.2)	" "	" " " "
				" /	" " " "
				" "	" " " "
SL	SL_ID		T(36)		" U N " "
					0
	LPU_1		T(8)		" "
	NHISTORY	O	T(50)	"	
	DATE_1	O	D	"	" " " "
					0 " " "
	DATE_2	O	D	" /	
				"	
	DS1	O	T(10)		" " - 3 2 "
					" -10. "
	DS1_PR		N(1)	" /*	" " " " "
				+ "	" " " " "
					" " " " "
	DS_ONK		N(1)	/	" " " "
				"/	0 - " " "
					" " " "
				/	1 - " " "
					" " " "
					0

			/		
	PR_D_N	O	N(1)		" " / " " / " " / + < 1 - 2 ó 3 ó " "
	DS2_N		S	" / /	
	NAZ		S		" /
	ED_COL		N(5.2)	"	
	TARIF		N(15.2)		
	SUM_M	O	N(15.2)	/ "	
	USL		S		" " " " 0
	COMENTSL		T(250)	/	
	T62SL		S		
"					
DS2_N	DS2		T(10)	-	" " " " 0 " " " " " " " " 0 "
	DS2_PR		N(1)	"	" " " " " " " " " 1 " "
	PR_DS2_N		N(1)		" " " " " " 1 - 2 ó 3 ó " "
NAZ	NAZ_N		N(2)	"	

			/		
	LPU		T(6)	"	" " . "
	LPU_1		T(8)		" "
	DATE_IN	O	D	" /	
	DATE_OUT	O	D	" /	
	P_OTK		N(1)	"	" " " " /
	CODE_USL	O	* 4 2	"	" ë 3 ì 0
	TARIF		N(15.2)	"	
	SUMV_USL	O	N(15.2)	" /	" / . "
	PRVS	O	N(4)		" V021. /
	CODE_MD	O	(25)	" /	" " /
	COMENTU		T(250)		" "
SANK	S_CODE		* 5 8		" " " 0
	S_SUM		N(15.2)	" /	" " * "
	S_TIP		N(2)	" /	F006 "
	SL_ID		T(36)		" " " " * + " " " 2
	S_OSN		N(3)	" "	" " " " H
				+ "	U a UWO " " + . " "

			/		
	DATE_ACT		D	"	
	NUM_ACT		T(30)	"	
	CODE_EXP		T(8)	"	" " H + " " (S_TIP>=30)
	S_COM		* 4 7		" "
	S_IST		N(1)		1 ó 1 '0 "
				"	"
T62SL	C_PROFIL		N(5)	"	
	PARAM		* 4 7	" /	" u r t a R C T C O U 0 " " ë "
					"
PARAM	@NAME	O	* 5 8	"	" spr_PARAMS
	@FORMAT		1(0)	" /	" " " " ó' " " óT ó> @ = < óN ó> @ = óD ó> @ " " " - - 0
	@DATE		D	"	" " - -

4.4

CPiNiPpNp_YYMMN_Bn.XML . "

- ó C ó . "
- ó Pi ó . "
- o T ó =
- o S ó =
- o M ó 0

ó Ni ó " " * " "
 + 0
 ó Pp ó " " < "
 o T ó = "
 o S ó = "
 o M ó 0 "
 ó Np ó " " * " "
 + 0
 ó YY ó " " " " " " "
 ó MM ó " " " " "
 ó N ó " " " 0 "
 " ë 3 ì . " " " " "
 0
 ó Bn ó " 0 " " / "
 - " " " - " " / "
 " " " " " " "
 " " " 4.5.2. " " " " "
 " " " " XML " " "
 <

	"
"	(s w=ç v
"	(c r=ç u
" "	(n=v
" " * \$ @	(i v =
" * \$ (\$ +	(c o r =

" " " ë ì " " " /
 - ". " . " . " 0 " " " " "
 ó ð " " " " "
 " " = " " "
 ó ð " " " 0 " " "
 ó ð - " " " 0 " " "
 ó " " " " " /
 " " " " " " 0 "
 " " " ë ì " " " " " " "
 "ó " " " " " 0 "
 " " " " <
 ó T ó> @ = " " "
 ó N ó> @ . " " " " " /
 " " " " " " " * "
 " " " " " "
 ó D ó> @ " " - - = " "
 ó S ó> @ = " " " " "

			/		
	SUMMAP		N(15.2)	" . "	"
	SANK_MEK		N(15.2)	" "	"
	SANK_MEE		N(15.2)	" "	"
	SANK_EKMP		N(15.2)	" "	"
	T62SCHET		S		"
ZAP	N_ZAP		N(8)	"	" " "
	PR_NOV		N(1)		0 ó " " " / 1 ó = " "
	PACIENT		S		
	Z_SL		S		" " " " " " " " " F U a Q P M ? 3 + . " " " " " " HF22; + . " " * " F 9 2 " " " E ; 9 ' -C80) " E 2 2

			/		
PACIENT	ID_PAC		T(36)	"	" / / " + " / " 0
	VPOLIS	O	N(1)	" /	F008
	SPOLIS		T(10)	" ." "	
	NPOLIS	O	T(20)	" / ." "	" "
	ST_OKATO		T(5)	" /	" " "
	SMO		T(5)	"	" 0 " " H ² 0
	SMO_OGRN		T(15)	"	" "
	SMO_OK		T(5)	" "	
	SMO_NAM		* 3 2		" " " 0
	INV		N(1)	"	0 6 " 1 6 3 " = 2 6 4 " = 3 6 5 " = 4 6 - 0 " " 6 + " " " " 6 " "

			/		'
	NPR_MO		(6)	" /	" ó " " " " H 2 " " " < 3 0 " " " * H Q T a R Q O ? 5 " " W U 4 0 " " " * W U N a Q M " ? 4 + 5 0 " " " " " " " " " - ë "ì . " " " " " F 2 ; + . " " " - F 9 2 " " " " -C80 " E ; 9 + " " "
	NPR_DATE		D	" " * " / " + "	" " " " " " " < 3 0 " " " * H Q T a R Q O ? 5 " " W U 4 0 " " " * W U N a Q M " ? 4 + 5 0 " " " " " " " " " - ë ĩ " " " " " F 2 ; + . " " " - F 9 2 " " " " -C80 " E ; 9 + " " "
	LPU		T(6)	"	" . " " " "
	DATE_Z_1	O	D	"	
	DATE_Z_2	O	D	"	

			/		
	KD_Z		N(3)	/	" "
				* - 1	
	VNOV_M		N(4)	" /	" "
					" "
	RSLT	O	N(3)		" "
					V009).
	ISHOD	O	N(3)	"	" "
					V012). *
	OS_SLUCH		N(1)	/	" "
				" /	0
				" /	1 ó "
				" /	" "
				" /	" "
				" /	2 ó " . /
				" /	1 " *
				" /	" "
	VB_P		N(1)		ë 3 ì "
					" " ""
					" "
	SL		S		" "
					" "
					" "
	IDSP	O	N(2)	" /	" "
				" /	" "
	SUMV	O	N(15.2)	/ " "	" " " UW
					" "
	OPLATA		N(1)	"	" "
					0 ó < "
					1 ó = "
					2 ó " =
					3 ó " "

			/		
	SUMP		N(15.2)	"/	"
	SANK		S	* +	" " " 0
	SANK_IT		N(15.2)	"/	" " " "
	T6Z_SL		S	/	
" "					
SL	SL_ID		T(36)		UN " " 0
	LPU_1		T(8)		" "
	PODR		N(12)	"	" " "
	PROFIL	O	N(3)	/	V002 "
	PROFIL_K		N(3)		" " " " " * WUN a QM " WUN a ? " 4 + "
	DET		N(1)	/"	06 6. " 0 " "
	P_CEL		* 5 +	"	V025. " " " " * WUN a QM ? 5 +
	NHISTORY	O	T(50)	" " " "	

			/		
P_PER			N(1)	/	" 1 ó 2 ó 3 ó " " 4 ó "
DATE_1	O	D		"	
DATE_2	O	D		" /	
KD			N(3)	/	" " " * WUN a * - 1 USL_OK=2 -
DS0			T(10)	/	" " - 3 2 " " - 3 2 " * " " "
DS1	O	T(10)			" " - 3 2 " " - 3 2 " * " " (USL_OK=4)).
DS2			T(10)		" " - 3 2 " " - 3 2 " * "
DS3			T(10)		" " " " * WUN a QM ? 6 + + 0 " " " "
					0

			/		
	C_ZAB		N(1)		. " X 2 4 9 " " " " " " " " - ë "ì " " " " " D00- D2 ; + " " " " " " - D 9 2 " " " " C00-C80 C ; 9 + " " " " " " "
	DS_ONK		N(1)	" 0 - " " " " " / = 1 - " " 0	" "
	DN		N(1)	" " " " " " + < 1 - . " 2 - " " 4 - " " 6 - " " " " " " " R a E G N ? 3 0 5	" "
	CODE_MES1		* 4 2	" "	" "
	CODE_MES2		* 4 2	" /	" " 0
	NAPR	O S		" " " " " " " " " " * " " " " - ë ì " " " " " " - F 2 2 " " " * " " - F 9 2 " " " E : 2 " " E ; 9 + 0	" "

			/		
NAPR	NAPR_DATE	O	D	"	
	NAPR_MO		* 8	"	" ó "
	NAPR_V	O	N(2)	"	" X 2 4 :
	MET_ISSL		N(2)	"	" P C R T a X ? 5 . "
	NAPR_USL		* 3 7	"	" * X 2 2 3 + 0 "
					MET_ISSL
				" "	"
CONS	PR_CONS	O	N(1)	"	" P 2 3 ;
	DT_CONS		D	"	" " /
					(PR_CONS={1,2,3})
				" "	" "
ONK_SL	DS1_T		N(2)	"	" P 2 3 :
	STAD		N(3)	"	0 " " P 2
					" * F U 3
	ONK_T		N(4)	Tumor	0 " " P 2
					" * F U 3 a V ?
	ONK_N		N(4)	Nodus	0 " " P 2
					" * F U 3 a V ?

			/		
ONK_M		N(4)	Metastasis	"	0 " " P 2 " * F U 3 a V ? " "
MTSTZ		N(1)	" "	"	* F U 3 a V ? 3 " " F " " 3
SOD		N(4.2)		"	" " W U N a V K R ? 6 +
K_FR		N(2)	/	"	" " " W U N a V K R ? 6 + 0 " ë
WEI		N(3.1)	"	"	" " " " " " " "
HEI		N(3)	" *	"	" "
BSA		N(1.2)	* 4 +	"	" " " " " "
B_DIAG		S	/	"	" "
B_PROT		S	/	"	" " " "
ONK_USL		S	"	"	" " * W U N a Q M ? 3 " " "
					"

			/		
B_DIAG	DIAG_DATE		D	"	" " "
	DIAG_TIP		N(1)	"	" " 1 ó < 2 ó " * + 0
	DIAG_CODE		N(3)	"	" F K C I a V K R ? 3 " N007. " F K C I a V K R ? 4 " N010.
	DIAG_RSLT		N(3)	"	" " (REC_RSLT=1). " F K C I a V K R ? 3 " N008. " F K C I a V K R ? 4 " N011.
	REC_RSLT		N(1)	" /	" /
" " "					
B_PROT	PROT		N(1)	"	" " " P 2
	D_PROT		D	"	
" " "					
ONK_USL	USL_TIP		N(1)	"	" " " P 2
	HIR_TIP		N(1)	"	" W U N a V K R ? 3 " N014. " " W U N a V K R " "
	LEK_TIP_L		N(1)	"	" W U N a V K R ? 4 " N015. " " W U N a V K R " "

			/		
	KSG_PG		N(1)		0 ó = " " 1 ó " "
	N_KPG		(4)	"	" " " * X 2 4 8 " " 0 " " " " "
	KOEF_Z	O	N(2.5)		" " " " 1
	KOEF_UP	O	N(2.5)	/	" " " " "
	BZTSZ	O	N(6.2)		" " " "
	KOEF_D	O	N(2.5)	/	" "
	KOEF_U	O	N(2.5)	/	1 " " 1 " "
	CRIT		T(10)	"	* X 2 4 6 + . " " " " " " 0 " " " " " - " " " " - " " " " " " " "
	SL_K		N(1)		0 ó " " 1 ó " "
	IT_SL		N(1.5)		" " " " " " " 0
	SL_KOEF		S		" " " " " 0 "
				"	" "

			/		
SL_KOEF	IDSL	O	N(4)	"	" 0 "
	Z_SL	O	N(1.5)	"	
" "					
USL	IDSERV	O	(36)	"	" "
	LPU	O	(6)	"	" " . "
	LPU_1		8)		" "
	PODR		N(12)	"	" "
	PROFIL	O	N(3)	-	V002. "
	VID_VME		(15)	" / " /	" * X 2 2 3 + 0 " * " - ë ì " " " - F 2"; H 2 2 " * F 9 2 " " " E 2 2 " " E ; 9
	DET		N(1)	/	0 ó ó. " 30 " " " "
	DATE_IN	O	D	"	0
				/	

			/		
	DATE_OUT	O	D	" /	
	DS	O	(10)		" "
	CODE_USL	O	(20)	"	
	KOL_USL	O	N(6.2)	"/ *	
	TARIF		N(15.2)	"	
	SUMV_USL	O	N(15.2)	/	"
	PRVS	O	N(4)		" " V021 0 " " " K
	CODE_MD	O	(25)	" /	" " " " " "
	NPL		N(1)		" / " / " " " " 0 " 1 ó " " " " " / 2 ó " " " " " / 3 ó " " " " " / 4 ó " " " " "
	COMENTU		T(250)		
				" "	
SANK	S_CODE		* 5 8		" "
	S_SUM		N(15.2)	" /	" " " * " "
	S_TIP		N(2)	" /	" " F006

			/	/	
				" /	
	DOCNUM		T(20)	" / " /	" " "
	SNILS		T(14)	" / " /	" " "
	OKATOG		T(11)	" /	"
	OKATOP		T(11)	" /	"
	COMENTP		T(250)		

4.5.2

Á

4.6

"

"

"

"

"

			/		
				"	" *
FLK_P	FNAME		T(50)	"	
	FNAME_I		T(50)	"	
	PR		S		" " "
				"	
PR	OSHIB	O	N(3)	"	" "8S 2 2"
	IM_POL		T(20)	"	" " " 0"
	BAS_EL		T(20)	"	" " "
	N_ZAP		T(36)	"	" " "
	IDCASE		N(11)	" /	" " "

				" /	" " . " " "
	DOCTYPE		T(2)	" /	H 2 3 3 " ë
				" /	ì 0
	DOC SER		T(10)	"/	" "
				. "/	" "
				" /	" "
	DOCNUM		T(20)	"/	" "
				. "/	" "
				" /	" "
	SNILS		T(14)		" " "
					" "
	OKATOG		T(11)	" /	" "
	OKATOP		T(11)	" /	" "
	ENP		(16)	"	
	VPOLIS		N(1)	" /	" "
				"	F008.
	SPOLIS		* 3 2	"/	
				/ "	
				" "	
				" "	
	NPOLIS		T(20)	"/	
				/ "	
				" "	
				" "	
	Q		T(5)	"	" " " H"
				"	0 " " "
				"	0
	Q_NAME		* 3 2		" "
					" 0
	OGRN_SMO		T(15)	"	
	OKATO_SMO		T(11)	" /	
				" /	

" " " " " " 0 " " "

" " " " " " 0

" " " " " " 0 " "

(zp1) <

LT62MXXXXXXXXYYMM_NNN_zp1.XML
 LT62MXXXXXXXXYYMM_NNN_i_zp1.XML

"

L ó .

M ó . " - " . " 0 0 " .

XXXXXX ó " " " " 0

T62 ó " ð " - " .

YY ó " " " " " "

MM ó " " " " " "

N ó " , " " " "

i ó . " " " " " "

" " " " " " " " , "

" " " :

ó " " " " " " " " " "

* " " 4.1 (4.4); " " " "

ó " " " " " " " " " " /

" " " " " * 4.1 ó "

4.4).

" " " " " " " " " /

" " " " " " " " " /

" " " " " " " " " "

* " " 4.1 (4.4). " " "

" " " " " " " " " "

" * " " " 4.1 (4.4). " " "

4.6.1 Á Á Í Á

4.6.1.1 " " " " " "

" " " " " " " " " "

" " " " " " " " " " / "

" " " " " " " " " " / "

" 0

" " * + " " " 0 "

" " " " "

. ì " * ë+ 0 " 64C(0x2EK K "

4.6.1.2 " " " " " "

" "(ID_PAC):

			/		
RQST	NUMBER	O	T(25)	"	
	DATA		D		" - - "
	INSPECTOR		T(5)		" 1 . "
	CODE_MO		T(6)	"	" ó " " " " H 2
	TYPE		N(2)	" /	F006 "
	SUBJECT		T(250)	" *	
	PERIOD_START		D	" /	" - - "
	PERIOD_END		D		" - - "
SCHET	CODE		N(8)	"	" " " +
	CODE_MO		T(6)	"	" ó " " " " H 2
	YEAR	O	N(4)		
	MONTH	O	N(2)		" " " " " "
	NSCHET		T(15)	"	
	DSCHET		D	" - -	" " "
	PLAT		T(5)	"	" " " H 2
	SUMMAV		N(15.2)	"	
	COMENTS		T(250)	" "	
	ZAP	M	S		
ZAP	N_ZAP		N(8)	"	" " "

			/		
	PACIENT		S		
	Z_SL		S		
" "					
PACIENT	VPOLIS	O	N(1)	" / F008	" "
	SPOLIS		10)	" "	
	NPOLIS	O	T(20)	" / " "	" "
	NOVOR		* ; +	/	" "
" "					
Z_SL	IDCASE	O	N(11)	"	" "
	USL_OK		N(2)	"	" V006). *
	VIDPOM	O	N(4)	"	" / 0V008.

			/		
	FOR_POM		N(1)	" "	" "
	LPU		T(6)	" "	V014
	DATE_Z_1	O	D	" "	
	DATE_Z_2	O	D	" "	
	SL		S		
	SUMV	O	N(15.2)	./ "	
	COMENTSL		T(250)	/	
				" "	
SL	SL_ID		T(36)		" U N " "
	LPU_1		T(8)		" "
	PODR		N(8)	" "	" "
	PROFIL	O	N(3)		V002. "
	DET		N(1)	/	0 6 6 . " 0
	NHISTORY	O	T(50)	" "	" "
	DATE_1	O	D	" "	
	DATE_2	O	D	" /	

4.8.1.2

APiNiPpNp_YYMMN_Bn.XML . "

" " ë ì " " "

4.9 " " "

			/		
" * " "					
ZL_LIST	ZGLV		S		" "
	ACT		S	"	" "
	SCHET	M	S		" . "" " "
"					
ZGLV	VERSION	O	T(5)		" 3.1.1 ì 0" ë
	DATA		D		" - - "
	FILENAME		T(50)	"	" "
"					
ACT	NUMBER	O	T(25)	" /	
	DATA		D		" - - "
	INSPECTOR		T(5)		1 . "
	CODE_MO		T(6)	"	" ó " " " " H 2
	TYPE		N(2)	" /	F006 "
	SUBJECT		T(250)	" *	
	PERIOD_START		D	"	" - - "
	PERIOD_END		D		" - - "
	EXP_START		D	"	" - - "
	EXP_END		D	"	" - - "
	SUMMA		N(15.2)	"	
	EXP_CODE		T(7)	"	" " "
	EXP_FAM		T(40)		" " "

			/		
	EXP_IM		T(40)	"	
	EXP_OT		T(40)		
	COMMENT		T(250)	"	"
SCHET	CODE		N(8)	"	" " " " +
	CODE_MO		T(6)	"	" ó " " " " H 2
	YEAR	O	N(4)		
	MONTH	O	N(2)		" " " " " "
	NSCHET		T(15)	"	
	DSCHET		D	"	" " " " - -
	PLAT		T(5)	"	" " " " H 2
	SUMMAV		N(15.2)	"	
	SANK_MEK		N(15.2)		. " " " " " 0 " "
	SANK_MEE		N(15.2)		. " " " " " " "
	SANK_EKMP		N(15.2)	* +	. " " " " "
	COMENTS		T(250)	" "	
	ZAP	M	S		
ZAP	N_ZAP		N(8)	"	" " " "
	PACIENT		S		
	Z_SL		S		
" "					

			/		
	DATE_Z_1	O	D	"	" - - "
	DATE_Z_2	O	D	" / "	" - - "
	RSLT		N(3)		" " " V009. " " "
	SL		S		
	SUMV	O	N(15.2)	./ "	
	SANK		S		
	SANK_IT		N(15.2)	" "	" " 0 "
	COMENTSL		T(250)	/	
				" "	
SL	SL_ID		T(36)		" U N " " 0 "
	LPU_1		T(8)		" "
	PODR		N(8)	"	" " " "
	PROFIL	O	N(3)		" 0 V00 4 " "
	DET		N(1)	/	0 ó ó . " 0 " " "
	NHISTORY	O	T(50)	"	" " " "
	DATE_1	O	D	"	" - - "
	DATE_2	O	D	" / "	" - - "
	DS0		T(10)		" " " "

			/		
	DS1	O	T(10)		" " - 3 2 "
					" " - 3 2 " *
	DS2		T(10)		" " " "
					" " -100 " " "
	DS3		T(10)		" " " "
					" " -100 " " "
	SUM_M	O	N(15.2)		" " 0
" "					
SANK	S_CODE		* 5 8		" "
	S_TYPE		N(3)	"	1 ó " "
					2 ó
	S_SUM		N(15.2)		
	SL_ID		T(36)		" " " "
					* " + " "
					" " " 2
	S_OSN		N(3)	" "	H 2 3 6 " "
				+ "	" " 0
	S_COM		* 4 7		" "

4.8.1.3

ZPiNiPpNp_YYMMN.XML . "

ó Z ó . "

ó Pi ó . "

○ T ó =
 ○ S ó .
 ó Ni ó " * " "
 ó Pp ó . " - " <
 ○ T ó =
 ○ S ó .
 ó Np ó " * " "
 + 0
 ó YY ó " " " " " "
 ó MM ó " " " . " "
 ó N ó " " 0 "
 " ë 3 ì . " " " " "
 0
 " " XML " /
 " <

"	
"	(s w=ç v
"	(c r ç u
"	(n=v
"	'* \$ @ (i v =
'* \$ (\$ +	(c o r =

" " ë ì " " "
 ó . "" . " . " 0 " " " "
 ó ð " " " /
 =
 ó ð " " " " /
 " " 0 "" " 0 "
 ó ð - " " 0 " "
 ó ð . " " " /"
 " " 0
 " " " ë ì " " ó " " " " 0 "
 " " ó " " " " " 0 "
 " " " " " "
 ó T ó> @ =
 ó N ó> @ =
 ó D ó> @ " " - - = "
 ó S ó> @ = " " " "
 " " " ë ì " " " " "

4.10 " " ""(+ "

			/		
--	--	--	---	--	--

			/		
ZL_LIST	ZGLV		S		" "
	ACT	M	S	"	
ZGLV	VERSION	O	T(5)		" 3.1.1 ì 0" ë
	DATA		D		" - - "
	FILENAME		T(50)	"	" " " "
ACT	FILENAME1		T(50)	"	" " "
	NUMBER	O	T(25)	" / "	
	DATA		D		" - - "
	INSPECTOR		T(5)		" 1 .
	CODE_MO		T(6)	" / "	" ó " " " F003.
	SUMMA		N(15.2)	"	
	SUM_UDER		N(15.2)	"	" S_SUM S_TYPE=1
	SUM_SHTRAF		N(15.2)	"	" S_SUM S_TYPE=2
	KOL_SLUCH	O	N(8)		" " " " " " "
	KOL_DEF	O	N(8)		" S_OSN . " " " " "
	MD5		T(32)	MD5-	MD5- . " " / " /

4.11 " " " " " "

\	* +	/		
1.	"			

	" " " 0	" 4 8 " " "		
2.	" " " "	" - " " "		
3.	" " " "			
4.	" " " "	5- " " " "		
5.	* " "	" "		" "
6.	" 0	10 ² " " . / " /		" "

4.9

" " " " /
" " " " /
" " " " /
" " " " " 4 9 " " 4 2 2 8 " 0 " ." 3 6 ; /
" " " " " " " " " 4 9 " " 4 2
" " " " " " " " 3 7 0 2 ; 0 4 2 2
" "
" " " " " " " " " /
" " " " " " " " " 3 " " 3 ; "\$
" " " " \$ " " " " " /
" " " " " " " " " " /
" " " " " " " " " " /
" " " " " " " " " " /
" " " " " " " " " " /
" " " " " " " " " " /
" " " " " " " " " " /
2 3 0 3 3 0 4 2 3 4 " 3 3 3 ; " \$ " " " " /
" " " " " " " " " " /
" " " " " " " " " " " "
" " " " " " " " " " " "
3 3 0 2 4 0 4 2 3 5 " 3 9 " \$ " " " " " / "
" " " " " " " " " " " " \$ 0

5

" " " 1 "

" " " 0 "

" " Z O N 0 "

Windows-3 4 7 3 0 "

" \ K R " * " \ K R + 0 "

I 3 V a T a [[O O F F P P P P 0 z o n " . " <

ó G1 ó =

ó T ó " " * " " "

ó R ó " " * " " "

ó YYYYMMDD ó . " . " " " " "

ó NNNN ó " " " " " "

5.1. "

" " " " " " /

- " " " " " " /

= " " " " " " "

- " " " " " " "

- " " " " " " "

- " " " " " " "

" " " " " " " " I 4 0 "

5.2. "

" Z O N "

0

XML "

<

"
" (s w = v
" (c r = u
" (n=v
" '* \$ @ (i v =
'* \$ (\$ + (c o r =

" " ë ì " "

ó . "" . 0 " . " " " " "

			/		
IRP	N_IRP		T(36)	" /	" R_YYMMDD_NNNNNNN 'R' - " " " 'YYMMDD' - . " " 'NNNNNNN' - 0 ' - -
	TF_ID		T(36)	" /	" / " " " / "
	IRP_TYPE		N(1)	"	1 - 2 - 3 - 4 - 5 - " . " " 0
	DATE_CREATE		D	" /	
	TIME_CREATE		T(5)	" /	
	WAY		N(1)	/	1 - " " 2 - = " 3 - " " 4 - " " 5 - " "
	WAY_N		T(250)	" /	" " " - " 5.
	HOW		N(1)	" /	1 - " \$ " " 2 - " " \$ " 3 - " " 4 - = " " " 5 - " "
	THEME		T(7)	" /	" " " * " " " í ì . " " " " 2 9 0 2 6 0 4 2 3 3 " 0 "
	TEXT		T(1000))	" /	" " " " \$ \$ + 0

			/		
	ZH_D		T(3)		1 - 1.1 - 1.2 - 2 -
	OTV_T		N(1)		1 - = " 3 " = 2 - = 3 - " * 4 - " *
	OTV_KON		T(8)	" / . " / "/	" " " " " " 0
	EMPLOYEE_1		T(36)		" " " "
	EMPLOYEE_IT		T(36)	" /	0
	Z_SV		S		
	IN_SV		S	. " " / " /	
	DATA_PLAN		D	" / " / /	" " 0
	DATE_CLOSE		D	"	0
	RESULT		N(1)	" /	3 0 " 4 0 " 5 0 " 6 0 " 7 0 " 8 0 " 9 0 " "
" "					
Z_SV	Z_F		T(40)		
	Z_I		T(40)		
	Z_O		T(40)		
	Z_DR		D	"	
	Z_ENP		T(16)		

			/		
	Z_SMO		T(5)	/	" * H 2 2 4 + 0 "
	Z_DOCTYPE		T(2)	" /	H 2 3 3 " \$ / " / \$ 0
	Z_DOCSER		T(10)	"/ ." /	
	Z_DOCNUM		T(20)	"/ ." /	
	ADR		T(120)	" /	
	PHONE		T(20)	/	
	E-MAIL		T(20)	"/	
" " . " " "					
IN_SV	IN_F		T(40)		
	IN_I		T(40)		
	IN_O		T(40)		
	IN_DR		D	"	
	IN_ENP		T(16)		
	IN_SMO		T(5)	/	" * H 2 2 4 + 0 "
	IN_DOCTYPE		T(2)	" / " /	H 2 3 3 " \$ / " / \$ 0
	IN_DOCSER		T(10)	"/ ." /	
	IN_DOCNUM		T(20)	"/ ." /	

5.2 " " " "

			/		
"					
FLKP	FNAME		T(24)	"	

