

m m m m m

m

m

m m m

m

m

2020 No 35152 Date: 17.01.2015 11:52 Oper: level 9

Product: OPENABLE LAYER VENLAFLAXINE HCl 137.5 mg

17.01.2015						
11:36:23	Others	Load formulation	OPENABLE LAYER	VENLAFLAXINE	HCl	137.5
11:36:23	Others	Save formulation	DUMMY TRIAL			
11:36:15	Set value	Parameter: 1	23 ->	23		
11:35:33	Set value	Parameter: 38	3 ->	3		
11:33:46	Operator	Operator level:	9 -> 9 lev	zel 9		
11:33:46	Control	Batch change	Change: JKP052	24		
11:25:52	Others	Load formulation	DUMMY TRIAL			
11:25:52	Others	Save formulation	OPENABLE LAYER	VENLAFLAXINE	HCl	137.5
11:25:45	Others	Load formulation	OPENABLE LAYER	VENLAFLAXINE	HCl	137.5
11:25:42	Others	Load formulation				137.5
11:25:42	Others	Load formulation	OPENABLE LAYER	VENLAFLAXINE	HCl	137.5
	Others	Load formulation				137.5
	Others	Load formulation				137.5
11:23:58	Others	Load formulation		VENLAFLAXINE	HCl	137.5
11:23:53	Others	Load formulation				
11:23:53	Others	Save formulation				137.5
	Others	Load formulation				137.5
11:12:51	Others	Load formulation		VENLAFLAXINE	HCl	137.5
11:12:51	Others	Save formulation				
11:12:16	Others	Load formulation				
	Others	Product new DUMM				
	Others	Save formulation	-	F.0		
11:12:02	Set value	Parameter: 47	0 ->	50		
11:11:58	Set value	Parameter: 3	0 ->	20		
11:11:50	Set value	Parameter: 59	0 ->	150		
11:11:44	Set value	Parameter: 57	0 ->	150		
11:11:40	Set value	Parameter: 20	0 ->	2		
11:11:39	Set value Set value	Parameter: 21 Parameter: 19	0 -> 0 ->	2 2,5		
11:11:36	Set value Set value		0 ->			
11:11:33 11:11:28	Set value Set value	Parameter: 18 Parameter: 6	0 ->	1,5 8		
11:11:26	Set value	Parameter: 1	0 ->	23		
11:11:20	Set value	Parameter: 38	0 ->	3		
11:11:22	Set value	Parameter: 35	0 ->	11		
11:11:18	Set value	Parameter: 39	0 ->	10		
11:11:15	Set value	Parameter: 66	0 ->	30		
11:11:02	Others	Load formulation			нсl	137.5
11:11:01	Others	Load formulation				137.5
11:11:01	Others	Load formulation				137.5
11:11:01	Others	Load formulation				137.5
	Others	Load formulation				137.5
11:10:58	Others	Load formulation				137.5
	Operator	Operator level:		zel 9		
	Change of run	[I] Computer run				
	Others	Main switch ON	-			
11:09:00	Others	Main switch OFF				
11:08:07	Set value	Parameter: 18	1,5 ->	1,5		
	Set value	Parameter: 19	2,48 ->	2,48		
11:07:59	Set value	Parameter: 1	10 ->	20		
11:07:55	Set value	Parameter: 19	2,48 ->	2,48		
11:07:54	Set value	Parameter: 1	10 ->	10		
11:07:52	Set value	Parameter: 19	2,48 ->	2,48		
11:06:00	Others	Load formulation	OPENABLE LAYER	VENLAFLAXINE	HCl	137.5
11:06:00	Others	Save formulation				
11:05:50	Others	Load formulation				
	Others	Load formulation				
	Others	Load formulation				
	Others	Load formulation				
11:05:30	Others	Load formulation	OPENABLE LAYER	VENLAFLAXINE	HCl	137.5



2020 No 35152 Date: 17.01.2015 11:52 Oper: level 9

Product: OPENABLE LAYER VENLAFLAXINE HCl 137.5 mg

Dateir	ΙΙΙαΙ		
17.01.2015			
11:05:21	Operator	Operator level: 9 -> 9 level 9	
11:04:47	Others	Load formulation OPENABLE LAYER VENLAFLAXINE HCl	137.5 mg
11:04:46	Others		37.5 mg
11:04:29	Others	Load formulation OPENABLE LAYER VENLAFLAXINE HCl	137.5 mg
11:02:30	Others	Load formulation OPENABLE LAYER VENLAFLAXINE HCl	137.5 mg
10:55:02	Set value	Parameter: 35 0 -> 11	
10:54:56	Set value	Parameter: 39 0 -> 10	
10:54:52	Set value	Parameter: 66 0 -> 30	
10:54:49	Others	Save formulation OPENABLE LAYER VENLAFLAXINE HCl	137.5 mg
10:54:03	Others	Load formulation OPENABLE LAYER VENLAFLAXINE HCl	137.5 mg
10:54:02	Others	Load formulation OPENABLE LAYER VENLAFLAXINE HCl	137.5 mg
10:54:02 10:54:01	Others Others	Load formulation OPENABLE LAYER VENLAFLAXINE HCl	137.5 mg
10:53:43	Others	Load formulation OPENABLE LAYER VENLAFLAXINE HCl	137.5 mg
10:53:36	Others	Save formulation OPENABLE LAYER VENLAFLAXINE HCl	137.5 mg
10:53:31	Others	Load formulation OPENABLE LAYER VENLAFLAXINE HCl	137.5 mg
10:53:30	Others	Load formulation OPENABLE LAYER VENLAFLAXINE HCl	137.5 m
10:53:30	Others	Load formulation OPENABLE LAYER VENLAFLAXINE HCl	137.5 m
10:53:29	Others	Load formulation OPENABLE LAYER VENLAFLAXINE HCl	137.5 mg
10:53:29	Others	Load formulation OPENABLE LAYER VENLAFLAXINE HCl	137.5 mg
10:53:25	Others	Load formulation OPENABLE LAYER VENLAFLAXINE HCl	137.5 mg
10:53:24	Change of run	[L] Standard run -> [I] Computer run	
10:53:21	Change of run	[K] Setting run -> [L] Standard run	
10:53:16	Change of run	[J] Test run -> [K] Setting run	
10:53:12 10:52:55	Change of run Others	<pre>[I] Computer run -> [J] Test run Load formulation OPENABLE LAYER VENLAFLAXINE HCl</pre>	137.5 mg
10:52:49	Others	Load formulation OPENABLE LAYER VENLAFLAXINE HCl	137.5 mg
10:52:48	Others	Load formulation OPENABLE LAYER VENLAFLAXINE HCl	137.5 mg
10:52:47	Others	Load formulation OPENABLE LAYER VENLAFLAXINE HCl	137.5 mg
10:52:45	Others	Save formulation OPENABLE LAYER VENLAFLAXINE HCl	137.5 m
10:52:36	Others	Load formulation OPENABLE LAYER VENLAFLAXINE HCl	137.5 mg
10:52:32	Others	Load formulation OPENABLE LAYER VENLAFLAXINE HCl	137.5 mg
10:52:29	Others		5 mg
10:52:29	Others	Save formulation OPENABLE LAYER VENLAFLAXINE HCl	137.5 mg
10:51:20	Set value	Parameter: 47 0 -> 50	
10:51:15 10:51:08	Set value Set value	Parameter: 3 0 -> 15 Parameter: 59 0 -> 150	
10:51:08	Set value	Parameter: 57 0 -> 150	
10:50:54	Set value	Parameter: 20 0 -> 2	
10:50:53	Set value	Parameter: 21 0 -> 2	
10:50:51	Set value	Parameter: 19 0 -> 2,48	
10:50:44	Set value	Parameter: 18 0 -> 1,5	
10:50:39	Set value	Parameter: 6 0 -> 8	
10:50:33	Set value	Parameter: $1 0 \rightarrow 10$	
10:50:15	Set value	Parameter: 38 0 -> 3	
10:50:12	Set value	Parameter: 35 0 -> 11	
10:50:10	Set value	Parameter: 39 0 -> 10	
10:50:05	Set value	Parameter: 66 0 -> 30	
10:49:56 10:49:11	Change of run Change of run	<pre>[K] Setting run -> [I] Computer run [J] Test run -> [K] Setting run</pre>	
10:49:08	Change of run	[I] Computer run -> [J] Test run	
10:47:55	Operator	Operator level: 0 -> 9 level 9	
10:46:28	Change of run	[I] Computer run -> [I] Computer run	
10:46:18	Others	Main switch ON	
10:44:53	Others	Main switch OFF	
10:39:18	Operator	Operator level: 0 -> 9 level 9	
10:39:03	Change of run	[I] Computer run -> [I] Computer run	
10:38:53	Others	Main switch ON	
10:33:22	Others	Main switch OFF	



2020 No 35152 Date: 17.01.2015 11:52 Oper: level 9

Product: OPENABLE LAYER VENLAFLAXINE HCl 137.5 mg

Batti.	IIIaI			
15 01 0015				
17.01.2015		0	0]] 0
10:26:13	_	Operator level: 9 ->	9	level 9
10:25:56		Operator added level 9 Operator level: 9 ->	0	nwa ahant
10:25:22 10:25:06	Operator	Operator level: 9 -> Operator level: 8 ->		prashant prashant
10:23:00	Operator Operator	Operator level: 8 ->	8	level 8
10:21:30	Others	Faultily login: level 8	O	ievei o
10:20:39	Operator	Operator level: 0 ->	8	level 8
10:20:25	Operator	Operator level: 6 ->	0	10,001
10:17:44	Operator	Operator level: 6 ->	6	level 6
10:17:24	Others	Faultily login: level 6		
10:16:25	Operator	Operator level: 6 ->	6	level 6
10:15:28	Operator	Operator level: 0 ->	6	level 6
10:15:19	Operator	Operator level: 9 ->	0	
10:14:12	Operator	Operator level: 9 ->	9	prashant
10:02:34	Change of run	<pre>[I] Computer run -> [J]</pre>	Test	run
10:01:59	Operator	Operator level: 0 ->	9	prashant
10:00:19		Faultily login: p		
16.01.2015				
14:15:13	2	[I] Computer run -> [I]	Compu	iter run
14:15:03		Main switch ON		
10:16:34		Main switch OFF	C	
10:15:31 10:15:21	Change of run Others	<pre>[I] Computer run -> [I] Main switch ON</pre>	Compu	iter run
11.01.2015		Main Switch ON		
16:12:22		Main switch OFF		
16:12:06	Operator	Operator level: 9 ->	0	
16:11:59	-	Operator added mandar		
16:11:22	Operator	Operator level: 9 ->	9	prashant
	Operator	Operator level: 0 ->		prashant
16:10:52	Operator	Operator level: 9 ->	0	
16:10:24	Operator	Operator level: 9 ->	9	prashant
16:09:48	Control	Machine ON		
16:08:17	Set value) ->	0
16:07:55	Set value) ->	0
16:07:08	Set value) ->	0
16:06:53 16:06:43	Set value Set value) ->) ->	0
	Set value Set value) ->	0 0
16:03:55	Set value) ->	0
16:02:52	Set value) ->	0
16:01:42	Set value) ->	0
16:01:19	Set value) ->	0
16:01:14	Set value) ->	1
16:00:52	Set value	Parameter: 68 10) ->	0
16:00:45	Set value	Parameter: 66 36	5 ->	36
15:59:39	Set value) ->	0
15:59:33	Set value) ->	0
15:59:21	Set value) ->	0
15:59:16	Set value		2 ->	10
15:59:05	Set value) ->	0,2
15:58:47 15:58:13	Set value Set value) ->) ->	0 0
15:58:08	Set value Set value) ->	10
15:57:42	Set value) ->	0
15:57:35	Set value) ->	60
15:56:50	Set value) ->	0
15:56:43	Set value) ->	18
15:56:31	Set value) ->	0
15:56:05	Set value	Parameter: 52) ->	0



2020 No 35152 Date: 17.01.2015 11:52 Oper: level 9

Product: OPENABLE LAYER VENLAFLAXINE HCl 137.5 mg

Batch:	Trial	
11.01.2015		
15:55:47	Set value	Parameter: 47 15 -> 1000
15:54:57	Set value	Parameter: 39 10 -> 10
15:54:20	Set value	Parameter: 35 0 -> 10
15:54:15	Set value	Parameter: $36 0,1 \rightarrow 0,1$
15:53:46	Set value	Parameter: $36 0,1 \rightarrow 0,1$
15:53:33	Set value	Parameter: 37 5 -> 25
15:53:06	Set value	Parameter: $37 0,1 \rightarrow 5$
15:53:02	Set value	Parameter: $36 0 \rightarrow 0,1$
15:51:56	Set value	Parameter: $37 0 \rightarrow 0,1$
15:51:51	Set value	Parameter: 35 0 -> 0
15:51:46	Set value	Parameter: 37 0 -> 0
15:51:41	Set value	Parameter: 35 0 -> 0
15:51:40	Set value	Parameter: 37 0 -> 0
15:51:40	Set value	Parameter: 35 0 -> 0
15:51:39	Set value	Parameter: $37 0 \rightarrow 0$
15:51:39	Set value	Parameter: 35 0 -> 0
15:51:38	Set value	Parameter: $37 \qquad 0 \rightarrow 0$
15:51:35	Set value	Parameter: 35 0 -> 0
15:51:33	Set value	Parameter: $37 \qquad 0 \rightarrow 0$
15:51:32	Set value	Parameter: 35 0 -> 0
15:51:31	Set value	Parameter: $37 0 \rightarrow 0$
15:51:30	Set value	Parameter: 35 0 -> 0
15:51:28	Set value	Parameter: $37 0 \rightarrow 0$
15:51:26	Set value	Parameter: 35 0 -> 0
15:51:23	Set value	Parameter: $37 0 \rightarrow 0$
15:51:22	Set value	Parameter: 35 $0,9 \rightarrow 0$
15:49:29	Set value	Parameter: 35 8 -> 0,9
15:46:30	Set value	Parameter: 14 0 -> 0
15:46:19	Set value	Parameter: 14
15:46:12	Set value	Parameter: 14 0 -> 0
15:45:30	Set value	Parameter: 10 10 -> 0,9
15:45:12	Set value	Parameter: 9 0 -> 0
15:44:08	Set value	Parameter: 7 0 -> 0
15:43:10	Set value	Parameter: 5 0 -> 0
15:43:02	Set value	Parameter: 5 0 -> 0
15:42:56	Set value	Parameter: 5 0 -> 0
15:42:17	Set value	Parameter: 1 40 -> 40
15:41:07	Set value	Parameter: 66 30 -> 36
15:40:01	Control	Light ON
15:39:52	Control	Machine ON
15:39:38		Parameter: 18 4 -> 4
15:39:34		Parameter: 8 0 -> 0
15:34:42		Light ON
15:33:47		[K] Setting run -> [L] Standard run
15:33:36		[J] Test run -> [K] Setting run
15:33:27	<u> </u>	[I] Computer run -> [J] Test run
15:28:30	Operator	Operator level: 0 -> 9 prashant
15:27:57	Change of run	[I] Computer run -> [I] Computer run
15:27:48	Others	Main switch ON Main switch OFF
15:26:24 15:24:12		Machine ON
15:24:12	Control Control	Machine ON
15:24:08		
15:24:00	Operator Others	Operator level: 8 -> 9 prashant Faultily login: level 9
15:23:32		Faultily login: level 9 Faultily login: level 9
15:23:32	Others	Faultily login: level 6
15:22:59	Operator	Operator level: 0 -> 8 level 8
15:19:55	Others	Faultily login: level 8
15:19:38		Operator level: 6 -> 0
10.17.00	OPCT GOOT	operator rever. 0 / 0





2020 No 35152 Date: 17.01.2015 11:52 Oper: level 9

Product: OPENABLE LAYER VENLAFLAXINE HCl 137.5 mg

11.01.2015		
15:17:56		Operator level: 0 -> 6 level 6
15:17:46	- L	Operator level: 9 -> 0
15:17:39	- L	[J] Test run -> [K] Setting run
15:17:38	Change of run	[I] Computer run -> [J] Test run
15:16:47	Operator	Operator level: 9 -> 9 prashant
15:16:01	Others	Operator added level 8
15:15:45	Others	Operator added level 6
15:15:23	Others	Operator deleted level 9
15:15:20	Others	Operator deleted level 3
15:15:18	Others	Operator deleted level 2
15:15:15	Others	Operator deleted level 1
15:15:07	Operator	Operator level: 0 -> 9 prashant
15:14:54	Operator	Operator level: 1 -> 0
15:11:36	Operator	Operator level: 0 -> 1 level 1
15:11:18	Operator	Operator level: 9 -> 0
15:09:15	Others	Operator added level 9
15:08:48	Others	Operator added level 3
15:08:17	Others	Operator added level 2
15:07:48	Others	Operator added level 1
15:06:45	Operator	Operator level: 9 -> 9 prashant
15:06:35	Operator	Operator level: 9 -> 9 prashant
15:06:13	Operator	Operator level: 0 -> 9 prashant
15:05:42	Operator	Operator level: 9 -> 0
15:05:14	Operator	Operator level: 0 -> 9 prashant
15:04:50	Others	Faultily login: o
15:04:39	Operator	Operator level: 9 -> 0
15:04:34	Operator	Operator level: 0 -> 9 prashant
15:04:17	Others	Faultily login: prashant
15:04:17	Others	Faultily login: prashant
15:04:00	Others	Faultily login: prashant