



<http://www.endo-mfg.co.jp/>

( )

				( )
20 3	4,436 36 2	359 135 1	464 234 7	386 288 3
19 3	3,257 8 2	153 54 5	138 59 6	99 198 7
19	14,671	514	955	484

20 3	41 86	
19 3	10 78	
19	52 49	

( )

20 3	18,108	10,594	58 5	1,148 53
19 3	16,751	9,735	58 1	1,055 39
19	17,521	10,316	58 9	1,118 35

( )

20 3	1,137	86	250	2,280
19 3	697	203	103	2,865
19	1,033	1,364	705	1,500

19 3	
20 3	

	8 405	30 3	589	247.1	611	142 7	462	310 6	50 17
	18 619	26 9	1, 601	211. 3	1, 628	70 4	1, 240	156 2	134 46

- (1)
- (2)
- (3)
- ( )

---

7841 20

19 19 30  
28 10 40 9  
72 42 8  
12 53 25 1  
44 36 36 2

64 234 7 59 135 1 86 288 3

86 181  
78 105 94 58 5  
0 4 11 37  
86

50

80

79

22

19 14 19

( )

)

( )

( )

( )

	〔 19 〕		〔 20 〕			( 19 )	
	( )	( )	( )	( )		( )	( )
( )							
.	3 190 958		2 592 845			2 161 468	
.	3 031 386		4 550 873			4 487 027	
.	35 059		35 128			35 106	
.	2 254 071		2 537 903			2 462 712	
.	38 410		38 355			66 266	
.	341 130		160 601			237 820	
.	32 158		29 572			29 342	
	8 858 858	52 9	9 886 135	54 6	1 027 276	9 421 059	53 8
.							
(1)	2 546 649		2 756 038			2 750 894	
(2)	2 612 330		2 613 185			2 620 960	
(3)	1 823 002		1 976 073			1 982 232	
(4)	186 947		492 227			365 769	
	7 168 929	42 8	7 837 524	43 3	668 594	7 719 916	44 1
.	100 895	0 6	59 532	0 3	41 362	65 981	0 3
.							
(1)	126 286		129 898			120 833	
(2)	273 867						
(3)	353 165		213 018			211 446	
	130 693		17 321			17 415	
	622 625	3 7	325 596	1 8	297 029	314 864	1 8
	7 892 450	47 1	8 222 653	45 4	330 203	8 100 763	46 2
	16 751 309	100 0	18 108 789	100 0	1 357 480	17 521 822	100 0

	〔 19 〕		〔 20 〕			( 19 )	
	( )	( )	( )	( )		( )	( )
( )							
.	1,651,459		2,403,140			1,976,518	
.	1,798,792		1,598,502			1,602,686	
.	28,451		59,685			151,592	
.	479,216		645,204			589,245	
.	41,781		64,932			123,152	
.	198,333		269,277			141,073	
	4,198,034	25.1	5,040,742	27.8	842,707	4,584,268	26.2
.	2,143,938		1,755,401			1,899,464	
.			30,736			26,720	
.	541,140		558,944			556,254	
.	132,636		128,196			138,830	
	2,817,714	16.8	2,473,277	13.7	344,436	2,621,268	14.9
	7,015,748	41.9	7,514,020	41.5	498,271	7,205,537	41.1
( )							
.	1,241,788	7.4	1,241,788	6.9		1,241,788	7.1
.	1,183,816	7.1	1,183,816	6.5		1,183,816	6.8
.	7,472,431	44.6	8,151,106	45.0	678,675	7,857,185	44.8
.	120,375	0.7	120,375	0.7		120,375	0.7
	9,777,660	58.4	10,456,335	57.7	678,675	10,162,414	58.0
.	19,253	0.1	21,404	0.1	2,151	16,002	0.1
.	61,353	0.4	117,028	0.7	178,381	137,868	0.8
	42,099	0.3	138,433	0.8	180,532	153,871	0.9
	9,735,560	58.1	10,594,769	58.5	859,208	10,316,285	58.9
	16,751,309	100.0	18,108,789	100.0	1,357,480	17,521,822	100.0

( )

	〔 19 〕		〔 20 〕			( 19 )	
	( )	( )	( )	( )		( )	( )
	3,257,242	100.0	4,433,720	100.0	1,179,478	14,671,907	100.0
	2,740,424	84.1	3,689,976	83.2	949,551	12,678,360	86.4
	516,817	15.9	746,744	16.8	229,926	1,993,547	13.6
	363,790	11.2	386,922	8.7	23,131	1,478,956	10.1
	153,027	4.7	359,822	8.1	206,794	514,590	3.5
.	2,762		1,937			7,369	
.	688		723			1,336	
.	8,273		5,258			23,014	
.	1,776		116,298			498,862	
.	20,461		18,170			67,488	
	33,961	1.1	142,388	3.2	108,426	598,071	4.1
.	35,447		22,949			112,544	
.	4,039		6,325			10,804	
.	6,054		6,388			13,580	
.	2,674		2,039			19,772	
	48,216	1.5	37,703	0.8	10,513	156,701	1.1
	138,772	4.3	464,507	10.5	325,735	955,960	6.5
.	8,022		7,979			22,987	
.						4,082	
	8,022	0.2	7,979	0.2	43	27,039	0.2
.			2,323			2,831	
.	862		1,787			10,813	
	862	0.0	4,110	0.1	3,248	13,645	0.1
( )	145,932	4.5	468,376	10.6	322,444	969,385	6.6
	14,406	0.4	53,945	1.2	39,538	178,172	1.2
	32,082	1.0	28,264	0.7	3,818	307,015	2.1
( )	99,443	3.1	386,167	8.7	286,723	484,198	3.3

( )

18 18 30

18 31 ( )	1,241,788	1,183,816	7,475,033	120,375	9,780,262
			92,246		92,246
			9,800		9,800
			99,443		99,443
( )			2,602		2,602
18 30 ( )	1,241,788	1,183,816	7,472,431	120,375	9,777,660

18 31 ( )	27,674	119,435	91,760	9,688,501
				92,246
				9,800
				99,443
	8,421	58,082	49,660	49,660
( )	8,421	58,082	49,660	47,058
18 30 ( )	19,253	61,353	42,099	9,735,560

19 19 30

19 31 ( )	1,241,788	1,183,816	7,857,185	120,375	10,162,414
			92,246		92,246
			386,167		386,167
( )			293,921		293,921
19 30 ( )	1,241,788	1,183,816	8,151,106	120,375	10,456,335

19 31 ( )	16,002	137,888	153,871	10,316,285
				92,246
				386,167
	5,402	20,839	15,437	15,437
( )	5,402	20,839	15,437	278,483
19 30 ( )	21,404	117,028	138,433	10,594,769

18 19 31

18 31 ( )	1,241,788	1,183,816	7,475,033	120,375	9,780,262
			92,246		92,246
			9,800		9,800
			484,198		484,198
( )			382,152		382,152
19 31 ( )	1,241,788	1,183,816	7,857,185	120,375	10,162,414

18 31 ( )	27,674	119,435	91,760	9,688,501
				92,246
				9,800
				484,198
	11,672	257,303	245,631	245,631
( )	11,672	257,303	245,631	627,783
19 31 ( )	16,002	137,868	153,871	10,316,285

( )

	( 19 )	( 20 )		( ( 19 ) )
	( )	( )	( )	( )
( )	145,932	468,376		969,385
	262,304	289,532		1,110,780
( )	2,131	135		2,994
( )	82,901	58,220		1,530
( )	7,225	2,660		22,339
	3,450	2,660		8,705
	35,447	22,949		112,544
( )	176,099	58,469		508,806
	8,022	7,979		22,987
		2,323		2,831
	862	1,773		10,766
		13		46
( )	703,043	73,377		662,642
( )	283,725	94,700		310,995
( )	87,229	496,103		475,484
( )	32,540	81,648		67,381
	9,800			9,800
	37,453	115,141		93,557
	750,171	1,302,220		1,201,892
	3,450	1,758		7,674
	54,988	23,301		128,866
	1,465	143,549		47,094
	697,138	1,137,128	439,989	1,033,605

	( 19 )	( 20 )		( ( 19 ) )
	( )	( )	( )	( )
	14,897	348,016		316,095
	223,874	447,981		1,042,931
	37,717	14,622		39,027
	31,449	86		40,275
	958	961		3,748
	203,667	86,391	117,276	1,364,023
	134,100			150,000
				123,200
	126,927	136,864		518,168
	17,963	21,856		68,036
	92,246	92,246		92,246
	103,036	250,966	147,930	705,250
	27,618	19,909	47,527	88,873
	418,052	779,860	361,807	946,794
	2,446,951	1,500,156	946,794	2,446,951
( )	2,865,003	2,280,016	584,987	1,500,156

( )

19

(1 (2	1,994,784	260,839	1,001,619	3,257,242		3,257,242
	1,994,784	260,839	1,001,619	3,257,242		3,257,242
	1,949,927	151,528	856,604	2,958,060	146,155	3,104,215
	44,856	109,310	145,014	299,182	(146,155)	153,027

20

(1 (2	2,810,963	372,419	1,253,338	4,436,720		4,436,720
	2,810,963	372,419	1,253,338	4,436,720		4,436,720
	2,594,510	274,674	1,046,232	3,915,417	161,481	4,076,898
	216,453	97,744	207,105	521,303	(161,481)	359,822

19

(1 (2	9,319,827	1,239,814	4,112,265	14,671,907		14,671,907
	9,319,827	1,239,814	4,112,265	14,671,907		14,671,907
	9,221,248	851,454	3,541,270	13,613,974	543,343	14,157,317
	98,578	388,359	570,995	1,057,933	(543,343)	514,590



	146,155	161,481	543,343