

# Optima extension module 1

(new programs and program sequences)

The following new programs and program sequences are included:

Program / Program sequence	Program No.	Therapy mode	Time (min)
<b>Sequence no. 10250</b> <b>Basic therapy for normal energetic patient's with a CV of 80-89</b>			
1 <sup>st</sup> program	3150	H + Di	10
2 <sup>nd</sup> program	150	H + Di	5
3 <sup>rd</sup> program	156	H + Di	5
<b>Sequence no. 10251</b> <b>Basic therapy for patients in Yang state with a CV of 90-100</b>			
1 <sup>st</sup> program	3151	Ai	10
2 <sup>nd</sup> program	151	Ai	5
3 <sup>rd</sup> program	157	Ai	5
<b>Sequence no. 10252</b> <b>Basic therapy for patients in Yin state with a CV of 72-79</b>			
1 <sup>st</sup> program	3152	Di	10
2 <sup>nd</sup> program	152	Di	5
3 <sup>rd</sup> program	158	Di	5
<b>Sequence no. 10255</b> <b>Basic therapy for exhausted patients with a CV under 72</b>			
1 <sup>st</sup> program	3155	H	10
2 <sup>nd</sup> program	155	H	7
3 <sup>rd</sup> program	159	H	7
<b>Sequence no. 10325</b> <b>Treating pathogenes Ai according to Riffel</b>			
1 <sup>st</sup> program	3151	Ai	10
2 <sup>nd</sup> program	157	Ai	5
3 <sup>rd</sup> program	691	Ai	10
<b>Sequence no. 10326</b> <b>Treating pathogenes Di according to Riffel</b>			
1 <sup>st</sup> program	3152	Di	10
2 <sup>nd</sup> program	158	Di	5
3 <sup>rd</sup> program	692	Di	10
<b>Sequence no. 10327</b> <b>Stabilizing A according to Riffel</b>			
1 <sup>st</sup> program	3452	A	10
2 <sup>nd</sup> program	693	A	5
3 <sup>rd</sup> program	694	A	10
Pathogenes, Ai, without bandpass	691	Ai	10
Pathogenes, Di, without bandpass	692	Di	10
Stabilizing, A, normal frequency	693	A	5
Stabilizing, A, without bandpass	694	A	10
Stabilizing, A, low deep frequency	3452	A	10
Follow-up treatment Ai	3453	Ai	4
Follow-up treatment Di	3454	Di	4
Intracellular stress	3460	H + Di	8