Lymphastim

BTL THERAPEUTIC ENCYCLOPAEDIA



1	Bea	uty/Aesthetic/Wellness	3
	1.1	Cellulite	3
	1.2	Detoxification	4
	1.3	Heavy legs syndrome	5
	1.4	Improvement in skin trophic	6
	1.5	Lipoedema	7
	1.6	Postliposuction care	8
	1.7	Reconvalescence	9
	1.8	Regeneration	10
	1.9	Tenalgia - lower limbs	11
	1.10	Tenalgia - upper limbs	12
	1.11	Varicose veins prevention	13
2	Med	ical	14
	2.1	Acrocyanosis - lower limbs	14
	2.2	Acrocyanosis - upper limbs	15
	2.3	Algodistrophic syndrome - lower limbs	16
	2.4	Algodistrophic syndrome - upper limbs	17
	2.5	Arthrosis - lower limbs	18
	2.6	Arthrosis - upper limbs	19
	2.7	Carpal Tunnel Syndrome - upper limbs	20
	2.8	Diabetic angiopathy	21
	2.9	Gout, holarthritis	22
	2.10	Chronic oedemas	23
	2.11	Ischemic disease of lower limbs	24
	2.12	Neuropathy, Neuralgia	25
	2.13	Obesity - lower limbs	26
	2.14	Obesity - upper limbs	27
	2.15	Oncology	28
	2.16	Posttraumatic care - lower limbs	29
	2.17	Posttraumatic care - upper limbs	30
	2.18	Raynaud's syndrome - upper limbs	31
	2.19	Repair of poorly performed MLD	32
	2.20	Trophic disorders of skin - lower limbs	33
	2.21	Trophic disorders of skin - upper limbs	34
	2 22	Vanous insufficiency	35



1 BEAUTY/AESTHETIC/WELLNESS

1.1 CELLULITE

	E	BEAUTY/AESTHETIC/WELLNESS
Program	Y-1019 program: Y-1019 Cellulite	
Therapy parameters	protocol: Lymphatic drainage sequence pause: no recommended pressure: 30 mmHg	
	1. program: 0001 time: 5:00	
	2. program: 0002 time: 15:00	
	3. program: 0009 time: 40:00	
Recommended accessories	arm, leg , trousers	
Length of application	60 min	
Frequency of treatments	min. twice a week	
Number of treatments	as needed	
Pressure	40 - 80 mmHg	
Effect	analgesic, antiedematous, increase of lympreturn, myorelaxation, support of microcircoregeneration, support of nutrition of the skillocal metabolism (1544)	ulation, support of tissue









1.2 DETOXIFICATION

	BEAUTI/AESTHETIC/WELLINESS
Program	Y-1023 program: Y-1023 Detoxification
Therapy parameters	protocol: Lymphatic drainage sequence pause: no recommended pressure: 30 mmHg
	1. program: 0001 time: 10:00
	2. program: 0004 time: 10:00
	3. program: 0013 time: 40:00
Recommended accessories	arm, leg , trousers
Length of application	60 min
Frequency of treatments	min. twice a week
Number of treatments	4 - 6
Pressure	30 - 70 mmHg
Effect	analgesic, antiedematous, increase of lymphatic drainage, support of venous return, myorelaxation, support of microcirculation, support of tissue regeneration, increase of local metabolism (1548)









1.3 HEAVY LEGS SYNDROME

	BEAUTI/AESTHETIC/WELLINES
Program	Y-1022 program: Y-1022 Heavy legs syndrome
Therapy parameters	protocol: Lymphatic drainage sequence pause: no recommended pressure: 30 mmHg
	1. program: 0001 time: 5:00
	2. program: 0002 time: 10:00
	3. program: 0009 time: 30:00
Recommended accessories	leg , trousers
Length of application	45 min
Frequency of treatments	min. once a week
Number of treatments	as needed
Pressure	40 - 70 mmHg
Effect	increase of lymphatic drainage, support of venous return, increase of lactate metabolism, support of microcirculation, support of tissue regeneration, myorelaxation (1547)







1.4 IMPROVEMENT IN SKIN TROPHIC

	BEAUTY/AESTHETIC/WELLNESS
Program	Y-1024 program: Y-1024 Improvement in skin trophic
Therapy parameters	protocol: Lymphatic drainage sequence pause: no recommended pressure: 30 mmHg
	1. program: 0001 time: 5:00
	2. program: 0009 time: 25:00
Recommended accessories	arm, leg, trousers
Length of application	30 min
Frequency of treatments	min. twice a week
Number of treatments	as needed
Pressure	30 - 45 mmHg, with higher pressure the risk of skin rupture increases
Effect	analgesic, antiedematous, support of microcirculation, support of tissue regeneration, henotic, support of nutrition of the skin and subcutis, trophic
Note	May be used as effective part of the treatment in dermatology, especially in wound management. (1549)









1.5 LIPOEDEMA

Y-1021 program: Y-1021 Lipoedema
protocol: Lymphatic drainage sequence pause: no recommended pressure: 35 mmHg
1. program: 0003 time: 10:00
2. program: 0007 time: 20:00
3. program: 0015 time: 30:00
arm, leg , trousers
60 min
min. twice a week
as needed
20 - 50 mmHg
increase of lymphatic drainage, support of venous return, increase of fat metabolism, support of microcirculation, support of tissue regeneration, support of nutrition of the skin and subcutis
Regular application improves the quality and appearance of the skin. (1546)









1.6 POSTLIPOSUCTION CARE

	BEAUTI/AESTHETIC/WELLINES
Program	Y-1025 program: Y-1025 Postliposuction care
Therapy parameters	protocol: Lymphatic drainage sequence pause: no recommended pressure: 30 mmHg
	1. program: 0001 time: 5:00
	2. program: 0002 time: 10:00
	3. program: 0007 time: 30:00
Recommended accessories	arm, leg , trousers
Length of application	45 min
Frequency of treatments	min. twice a week
Number of treatments	as needed
Pressure	40 - 70 mmHg
Effect	analgesic, antiedematous, increase of lymphatic drainage, support of venous return, support of microcirculation, support of tissue regeneration, henotic, support of nutrition of the skin and subcutis, trophic
Note	Early application after liposuction may decrease edemas in operated area and prevent uneveness of the surface. (1550)









1.7 RECONVALESCENCE

	DEAOTI/ALOTTIL TIO/WELETICOS
Program	Y-1026 program: Y-1026 Reconvalescence
Therapy parameters	protocol: Lymphatic drainage sequence pause: no recommended pressure: 35 mmHg
	1. program: 0006 time: 10:00
	2. program: 0010 time: 10:00
	3. program: 0005 time: 25:00
Recommended accessories	arm, leg , trousers
Length of application	45 min
Frequency of treatments	min. twice a week
Number of treatments	as needed, until repair
Pressure	30 - 70 mmHg
Effect	analgesic, antiedematous, myorelaxation, support of microcirculation, support of tissue regeneration, henotic
Effect	The pressure should be set up to patient's threshold, comfortable pressure. (1551)
	<u> </u>









1.8 REGENERATION

Program	Y-1029 program: Y-1029 Regeneration
Therapy parameters	protocol: Lymphatic drainage sequence pause: no recommended pressure: 30 mmHg
	1. program: 0002 time: 10:00
	2. program: 0004 time: 10:00
	3. program: 0009 time: 25:00
Recommended accessories	arm, leg, trousers
Length of application	45 min
Frequency of treatments	min. twice a week
Number of treatments	as necessary
Pressure	40 - 90 mmHg
Effect	increase of lymphatic drainage, support of venous return, increase of lactate metabolism, support of microcirculation, support of tissue regeneration, myorelaxation
Note	The pressure should be set up to patient's threshold, comfortable pressure. (1554)









1.9 TENALGIA - LOWER LIMBS

	BEAUTI/ALUTIE ITO/WELEINEUG
Program	Y-1027 program: Y-1027 Tenalgia - lower limbs
Therapy parameters	protocol: Lymphatic drainage sequence pause: no recommended pressure: 40 mmHg
	1. program: 0014 time: 5:00
	2. program: 0002 time: 15:00
	3. program: 0005 time: 10:00
Recommended accessories	leg , trousers
Length of application	30 min
Frequency of treatments	min. twice a week
Number of treatments	min. 6 treatments
Pressure	30 - 70 mmHg
Effect	analgesic, antiedematous, myorelaxation, support of microcirculation, support of regeneration of tissues, henotic
Note	The pressure should be set up to patient's threshold, comfortable pressure. (1552)







1.10 TENALGIA - UPPER LIMBS

Program	Y-1028 program: Y-1028 Tenalgia - upper limbs
Therapy parameters	protocol: Lymphatic drainage sequence pause: no recommended pressure: 40 mmHg
	1. program: 0014 time: 5:00
	2. program: 0002 time: 15:00
	3. program: 0005 time: 10:00
Recommended accessories	arm
Length of application	30 min
Frequency of treatments	min. twice a week
Number of treatments	min. 6 treatments
Pressure	30 - 70 mmHg
Effect	analgesic, antiedematous, myorelaxation, support of microcirculation, support of regeneration of tissues, henotic
Note	The pressure should be set up to patient's threshold, comfortable pressure. (1553)





1.11 VARICOSE VEINS PREVENTION

Program	Y-1020 program: Y-1020 Varicose veins prevention
Therapy parameters	protocol: Lymphatic drainage sequence pause: no recommended pressure: 30 mmHg
	1. program: 0002 time: 10:00
	2. program: 0015 time: 20:00
Recommended accessories	leg , trousers
Length of application	30 min
Frequency of treatments	twice a week
Number of treatments	as needed
Pressure	30 - 50 mmHg
Effect	support of microcirculation, alleviation of pain caused by local ischaemia, support of neovascularisation, support of venous return
Note	Do not apply on acute inflammation of veins known or suspected!! (1545)







2 MEDICAL

2.1 ACROCYANOSIS - LOWER LIMBS

	MEDICAL
Program	Y-1003 program: Y-1003 Acrocyanosis - lower limbs
Therapy parameters	protocol: Lymphatic drainage sequence pause: no recommended pressure: 35 mmHg
	1. program: 0004 time: 5:00
	2. program: 0005 time: 10:00
	3. program: 0015 time: 15:00
Recommended accessories	leg , trousers
Length of application	30 min
Frequency of treatments	1-2 weekly
Number of treatments	as needed
Pressure	20 - 35 mmHg
Effect	analgesic, support of microcirculation, neovascularisation, support of venous return, support of tissue regeneration, henotic
Note	Higher pressure may increase the risk of capillary rupture! (1527)







2.2 ACROCYANOSIS - UPPER LIMBS

	C	

Y-1004 program: Y-1004 Acrocyanosis - upper limbs	
protocol: Lymphatic drainage sequence pause: no recommended pressure: 35 mmHg	
1. program: 0004 time: 5:00	
2. program: 0005 time: 10:00	
3. program: 0015 time: 15:00	
arm	
30 min	
1-2 weekly	
as needed	
20 - 35 mmHg	
analgesic, support of microcirculation, neovascularisation, support of veno return, support of tissue regeneration, henotic	
Higher pressure may increase the risk of capillary rupture! (1528)	





2.3 ALGODISTROPHIC SYNDROME - LOWER LIMBS

Æ		ı

	MEDICAL
Program	Y-1005 program: Y-1005 Algodistrophic syndrome - lower limbs
Therapy parameters	protocol: Lymphatic drainage sequence pause: no recommended pressure: 30 mmHg
	1. program: 0001 time: 5:00
	2. program: 0002 time: 10:00
	3. program: 0015 time: 15:00
Recommended accessories	leg , trousers
Length of application	30 min
Frequency of treatments	1 - 2 weekly
Number of treatments	as needed
Pressure	30 - 60 mmHg
Effect	analgesic, antiedematous, myorelaxation, support of microcirculation, support of tissue regeneration, henotic (1529)







2.4 ALGODISTROPHIC SYNDROME - UPPER LIMBS

	C	

	WEDICAL
Program	Y-1006 program: Y-1006 Algodistrophic syndrome - upper limbs
Therapy parameters	protocol: Lymphatic drainage sequence pause: no recommended pressure: 30 mmHg
	1. program: 0001 time: 5:00
	2. program: 0002 time: 10:00
	3. program: 0017 time: 15:00
Recommended accessories	arm
Length of application	30 min
Frequency of treatments	1 - 2 weekly
Number of treatments	as needed
Pressure	30 - 60 mmHg
Effect	analgesic, antiedematous, myorelaxation, support of microcirculation, support of tissue regeneration, henotic (1530)





2.5 ARTHROSIS - LOWER LIMBS

FΠ	
	ILA

Program	Y-1008 program: Y-1008 Arthrosis - lower limbs
Therapy parameters	protocol: Lymphatic drainage sequence pause: no recommended pressure: 30 mmHg
	1. program: 0001 time: 5:00
	2. program: 0002 time: 15:00
	3. program: 0011 time: 10:00
Recommended accessories	leg , trousers
Length of application	30 min
Frequency of treatments	1 - 2 weekly
Number of treatments	as needed
Pressure	30 - 100 mmHg
Effect	analgesic, antiedematous, myorelaxation, support of microcirculation, support of tissue regeneration, henotic
Note	Respect the feeling of the patient, adjust the pressure and gradient according to the threshold level! (1532)







2.6 ARTHROSIS - UPPER LIMBS

	WILDIOAL
Program	Y-1009 program: Y-1009 Arthrosis - upper limbs
Therapy parameters	protocol: Lymphatic drainage sequence pause: no recommended pressure: 30 mmHg
	1. program: 0001 time: 5:00
	2. program: 0002 time: 15:00
	3. program: 0017 time: 10:00
Recommended accessories	arm
Length of application	30 min
Frequency of treatments	1 - 2 weekly
Number of treatments	as needed
Pressure	30 - 100 mmHg
Effect	analgesic, antiedematous, myorelaxation, support of microcirculation, support of tissue regeneration, henotic
Note	Respect the feeling of the patient, adjust the pressure and gradient according to the threshold level! (1533)





2.7 CARPAL TUNNEL SYNDROME - UPPER LIMBS

M	FD	ICA	П
		10,	١.

MEDICAL
n, support
_





2.8 DIABETIC ANGIOPATHY

	MEDICAL
Program	Y-0015 program: Y-0015 Diabetic angiopathy
Therapy parameters	protocol: Lymphatic drainage The number of filling up table: 15
Recommended accessories	arm, leg , trousers
Length of application	30 min
Frequency of treatments	1 - 2 weekly
Number of treatments	as needed
Pressure	20 - 35 mmHg
Effect	analgesic, support of microcirculation, neovascularisation, support of venous return, support of tissue regeneration, henotic
Note	Higher pressure may increase the risk of capillary rupture! (1526)









2.9 GOUT, HOLARTHRITIS

	MEDICAL
Program	Y-1010 program: Y-1010 Gout, holarthritis
Therapy parameters	protocol: Lymphatic drainage sequence pause: no recommended pressure: 30 mmHg
	1. program: 0001 time: 3:00
	2. program: 0002 time: 20:00
	3. program: 0014 time: 7:00
Recommended accessories	arm, leg , trousers
Length of application	30 min
Frequency of treatments	1-2 weekly
Number of treatments	as needed
Pressure	30 -100 mmHg
Effect	analgesic, antiedematous, myorelaxation, support of microcirculation, support of tissue regeneration, henotic
Note	Respect the feeling of the patient, adjust the pressure and gradient according to the threshold level! (1534)









2.10 CHRONIC OEDEMAS

Program	Y-1007 program: Y-1007 Chronic oedemas
Therapy parameters	protocol: Lymphatic drainage sequence pause: no recommended pressure: 30 mmHg
	1. program: 0001 time: 10:00
	2. program: 0007 time: 20:00
	3. program: 0013 time: 30:00
Recommended accessories	arm, leg , trousers
Length of application	min. 60 min
Frequency of treatments	min. twice a week
Number of treatments	as needed
Pressure	30 - 50 mmHg
Effect	antiedematous, regulation of lymphatic flow, support of lymphatic drainage, support of nutrition of the skin and subcutis, trophic, support of microcirculation, support of tissue regeneration, analgesic
Note	Do not exceed 70 mmHg pressure! Higher pressure may cause the rupture of lymphatic veins and the congestion of fluid in interstitium. Always respect the feeling and needs of the patient! Manual unblock of the main lymphatic nodes is recommended. (1531)









2.11 ISCHEMIC DISEASE OF LOWER LIMBS

	ICAI

	MEDICAL
Program	Y-0015 program: Y-0015 Ischemic disease of lower limbs
Therapy parameters	protocol: Lymphatic drainage The number of filling up table: 15
Recommended accessories	leg , trousers
Length of application	45 min
Frequency of treatments	1 - 2 weekly
Number of treatments	as needed
Pressure	20 - 45 mmHg
Effect	analgesic, support of microcirculation, neovascularisation, support of venous return, support of tissue regeneration, henotic
Note	Higher pressure may increase the risk of capillary rupture! (1525)







2.12 NEUROPATHY, NEURALGIA

MEDICAL

MEDIOAL
Y-1002 program: Y-1002 Neuropathy, Neuralgia
protocol: Lymphatic drainage sequence pause: no recommended pressure: 35 mmHg
1. program: 0004 time: 15:00
2. program: 0002 time: 15:00
arm, leg , trousers
30 min
1 - 2 weekly
as needed
30 - 50 mmHg
analgesic, antiedematous, myorelaxation, support of neural regeneration, support of microcirculation, support of tissue regeneration, support of nutrition of the skin and subcutis, trophic, increase of local metabolism
In acute neuropathy do not exceed the recommended pressure, respect the feeling of the patient! (1524)









2.13 OBESITY - LOWER LIMBS

B 4			
	FΙ		

Program	Y-1011			
	program: Y-1011 Obesity - lower limbs			
Therapy parameters	protocol: Lymphatic drainage sequence pause: no recommended pressure: 30 mmHg			
	1. program: 0001 time: 5:00			
	2. program: 0003 time: 10:00			
	3. program: 0009 time: 15:00			
Recommended accessories	leg , trousers			
Length of application	min. 30 min			
Frequency of treatments	min. twice a week			
Number of treatments	as needed			
Pressure	40 - 100 mmHg			
Effect	increase of lymphatic drainage, support of venous return, increase of fat metabolism, support of microcirculation, support of tissue regeneration, myorelaxation, support of nutrition of the skin and subcutis			
Note	Respect the feeling of the patient, adjust the pressure and gradient according to the threshold level! (1535)			
	<u> </u>			







2.14 OBESITY - UPPER LIMBS

B 4			
	FΙ		

	MILDIOAI	
Program	Y-1012 program: Y-1012 Obesity - upper limbs	
Therapy parameters	protocol: Lymphatic drainage sequence pause: no recommended pressure: 30 mmHg	
	1. program: 0001 time: 5:00	
	2. program: 0003 time: 10:00	
	3. program: 0009 time: 15:00	
Recommended accessories	arm	
Length of application	min. 30 min	
Frequency of treatments	min. twice a week	
Number of treatments	as needed	
Pressure	40 - 100 mmHg	
Effect	increase of lymphatic drainage, support of venous return, increase of fat metabolism, support of microcirculation, support of tissue regeneration, myorelaxation, support of nutrition of the skin and subcutis	
Note	Respect the feeling of the patient, adjust the pressure and gradient according to the threshold level! (1536)	





2.15 ONCOLOGY

MEDICAL

Program	Y-1015 program: Y-1015 Oncology	
Therapy parameters	protocol: Lymphatic drainage sequence pause: no recommended pressure: 30 mmHg	
	1. program: 0001 time: 5:00	
	2. program: 0007 time: 25:00	
	3. program: 0013 time: 15:00	
Recommended accessories	arm, leg , trousers	
Length of application	min. 45 min	
Frequency of treatments	2 - 3 weekly	
Number of treatments	as needed	
Pressure	30 - 50 mmHg	
Effect	analgesic, antiedematous, regulation of lymphatic flow, support of lymphadrainage, support of nutrition of the skin and subcutis, trophic, henotic	
Note	Do not exceed 70 mmHg pressure! Higher pressure may cause the rupture of lymphatic veins and the congestion of fluid in interstitium. Always respect the feeling and needs of the patient! Manual deblocation of the main lymphatic nodes is recommended. (1539)	









2.16 POSTTRAUMATIC CARE - LOWER LIMBS

	WIEDIC	
Program	Y-1016 program: Y-1016 Posttraumatic care - lower limbs	
Therapy parameters	protocol: Lymphatic drainage sequence pause: no recommended pressure: 30 mmHg	
	1. program: 0010 time: 5:00	
	2. program: 0005 time: 15:00	
	3. program: 0001 time: 10:00	
Recommended accessories	leg , trousers	
Length of application	30 min	
Frequency of treatments	min. once a week	
Number of treatments	as needed, until repair	
Pressure	30 - 50 mmHg	
Effect	analgesic, antiedematous, myorelaxation, increase of lymphatic drainage support of venous return, support of microcirculation, support of tissue regeneration, henotic, support of nutrition of the skin and subcutis, trophic	
Note	Respect the feeling of the patient. (1540)	







2.17 POSTTRAUMATIC CARE - UPPER LIMBS

	MEDICAL		
Program	Y-1017 program: Y-1017 Posttraumatic care - upper limbs		
Therapy parameters	protocol: Lymphatic drainage sequence pause: no recommended pressure: 30 mmHg		
	1. program: 0016 time: 5:00		
	2. program: 0005 time: 15:00		
	3. program: 0001 time: 10:00		
Recommended accessories	arm		
Length of application	30 min		
Frequency of treatments	min. once a week		
Number of treatments	as needed, until repair		
Pressure	30 - 50 mmHg		
Effect	analgesic, antiedematous, myorelaxation, support of microcirculation, support of tissue regeneration, henotic, support of nutrition of the skin and subcutis, trophic		
Note	Respect the feeling of the patient. (1541)		





2.18 RAYNAUD'S SYNDROME - UPPER LIMBS

Æ		ı

Y-1001	
program: Y-1001 Raynaud's syndrome - upper limbs	
protocol: Lymphatic drainage sequence pause: no recommended pressure: 20 mmHg	
1. program: 0015 time: 20:00	
2. program: 0005 time: 10:00	
arm	
30 min	
1 - 2 weekly	
as needed	
20 - 35 mmHg	
analgesic, support of microcirculation, neovascularisation, support of venous return, support of tissue regeneration, henotic	
Higher pressure may increase the risk of capillary rupture! (1523)	





2.19 REPAIR OF POORLY PERFORMED MLD

MEDICAL

Program	Y-1018 program: Y-1018 Repair of poorly performed MLD		
Therapy parameters	protocol: Lymphatic drainage sequence pause: no recommended pressure: 30 mmHg		
	1. program: 0001 time: 15:00		
	2. program: 0007 time: 45:00		
Recommended accessories	arm, leg , trousers		
Length of application	min. 60 min		
Frequency of treatments	2 -3 weekly		
Number of treatments	as needed		
Pressure	30 - 50 mmHg		
Effect antiedematous, regulation of lymphatic flow, support of lymphatic d support of nutrition of the skin and subcutis, trophic, improvement i vegetative reaction caused by poorly performed MLD, unblock of m lymphatic nodes			
Note	Do not exceed 70 mmHg pressure! Higher pressure may cause the rupture of lymphatic veins and the congestion of fluid in interstitium. (1542)		









2.20 TROPHIC DISORDERS OF SKIN - LOWER LIMBS

Æ		ı

Y-1013 program: Y-1013 Trophic disorders of skin - lower limbs	
protocol: Lymphatic drainage sequence pause: no recommended pressure: 35 mmHg	
1. program: 0006 time: 5:00	
2. program: 0011 time: 5:00	
3. program: 0015 time: 20:00	
leg , trousers	
30 min	
min. once a week	
as needed	
30 - 45 mmHg	
analgesic, antiedematous, support of microcirculation, support of tissue regeneration, henotic, support of nutrition of the skin and subcutis, neovascularisation, trophic	
Higher pressure may cause the skin integrity problem! (1537)	







2.21 TROPHIC DISORDERS OF SKIN - UPPER LIMBS

M	FD	ICA	П
		10,	١.

Program	Y-1014 program: Y-1014 Trophic disorders of skin - upper limbs
Therapy parameters	protocol: Lymphatic drainage sequence pause: no recommended pressure: 35 mmHg
	1. program: 0006 time: 5:00
	2. program: 0017 time: 5:00
	3. program: 0015 time: 20:00
Recommended accessories	arm
Length of application	30 min
Frequency of treatments	min. once a week
Number of treatments	as needed
Pressure	30 - 45 mmHg
Effect	analgesic, antiedematous, support of microcirculation, support of tissue regeneration, henotic, support of nutrition of the skin and subcutis, neovascularisation, trophic
Note	Higher pressure may cause the rupture of the skin! (1538)



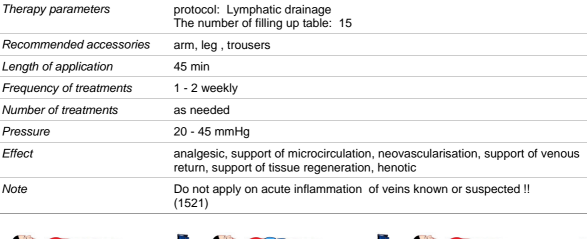


2.22 VENOUS INSUFFICIENCY

Y-0015

Program

MEDICAL



program: Y-0015 Venous insufficiency

