

Medical Technologies LBI activities in the field of medical gas systems

1. **Medical Technologies LBI** was established in 1992 as a Joint Venture company by founders from USA (Euromedika Company) and Lithuania (Scientific Research Institute). The long-term strategy of this new firm was to design, develop, manufacture and supply medical institutions with modern, high technology medical devices and equipment in the global market.

Initially MT's equipment served the dental clinic sector. In 1996 the firm's main strategic focus shifted to the hospital sector: operating rooms, intensive care, recovery, therapy, medical gases and communication, control and safety systems. (Note: we DO NOT manufacture hospital furniture, instruments, diagnostic systems or materials, but can provide them in “turn-key” programs.)

Currently our major markets are in Europe and Asia with aggressive expansion into selective countries of Africa, Oceania and the Americas.

Our technical staff helps customers in the preparation of projects for medical gas systems and in the installation of related equipment. With our regional Partners/ Distributors, we globally execute complete, “turn-key” programs for hospitals.

The Company participates in the largest International and Regional Medical Exhibitions to present its most modern and up-to-date hospital equipment and products, to meet new clients and to expand its contacts into new markets.

Medical Technologies LBI provides its Partners, Distributors and Direct Clients with high quality, cutting-edge technology, proven long-term reliability products at a reasonable price.

You can find video about company by clicking link <https://www.youtube.com/watch?v=PR7bzixirIU>

You will also find the product catalog and other information on our website www.medtech.lt

2. The main activities of **Medical Technologies LBI** are:

- Medical gas system equipment design, production, installation, service.
- Design of medical gas systems for hospitals in accordance with the requirements of EU standards and technical memorandum HTM0201.
- Advising on the preparation of a hospital medical gas project.
- Selection of technical specifications of medical gas sources for specific hospitals, assembly of equipment, installation.

3. **Medical Technologies LBI** manufactures all the basic equipment for hospital medical gas systems including various types of Ceiling Pendant models M-GL, M-GM, wall pendant for ICU M-GB, Bed Head Unit (BHU) model M-PB, gas closing and control units M- KP, sources of medical gas.



4. **Medical Technologies LBI** assembles materials and equipment from other manufacturers under special requirements, assuming turnkey implementation of Medical Gas projects.

5. Largest and similar projects have been completed and are being implemented:

- One of the most important first projects implemented by the company - the design and turnkey implementation of the medical gas system in Department of Cardiac Surgery of Kaunas University of Medicine, in 2004-2006. The total area of the clinic is 7800 m², the clinic is equipped with 9 operating theatres, 18 ICU beds, 140 general therapy beds.



• **Medical Technologies LBI** has carried out many projects with authorized partners in Kazakhstan, Belarus. In 2009-2011, **Medical Technologies LBI** designed the Medical Gas System for 3 new hospitals, directly installed medical gas pipelines and trained local engineers. In total, we implemented 11 new hospitals in Kazakhstan with our partners.



- Regional perinatal center in Ryazan, Russian Federation



- Regional perinatal center in Krasnodar, Russian Federation



- City Children's Hospital No2 for 350 beds in Astana, Republic of Kazakhstan



- Clinical and Rehabilitation Complex of President's Affairs Administration of the Republic of Kazakhstan in Astana



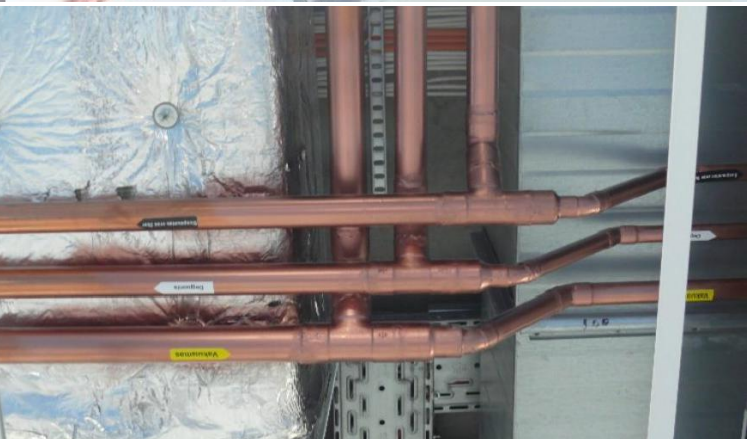
• Lambert – Sante surgical hospital at Petion–Villee, Haiti



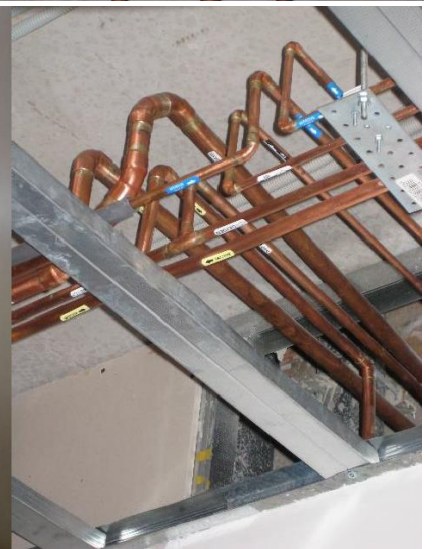
• In 2012-2016, the company manufactured and installed ceiling pendants for 16 operating theaters in two University Hospitals in Finland.



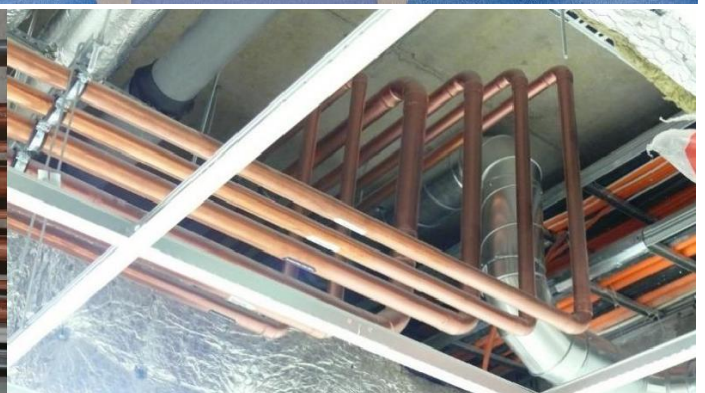
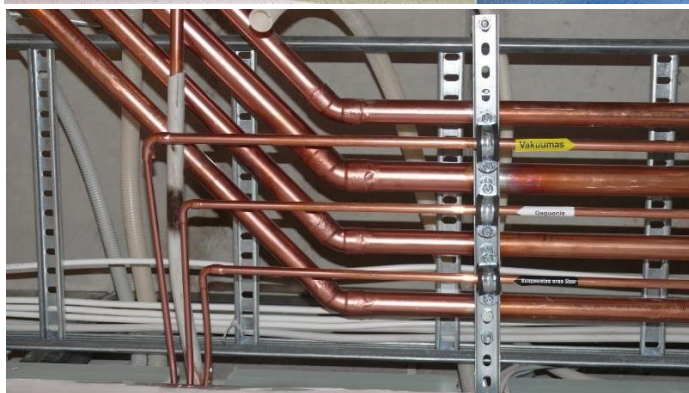
• In 2015-2017, we assisted in the design and delivery equipment for 3 new children 's hospitals in the Moscow region.



• 2013-2015 We designed and installed a medical gas supply system, designed, manufactured and installed medical gas supply equipment at KIRA Hospital in Bujumbura, Burundi Africa. The hospital has 6 operating theaters, 13 intensive care units and 110 general therapy units.



• In 2014-2017, we designed and manufactured medical gas equipment for the new “Trauma and Emergency Department” of Kaunas University of Medicine. A separate 15,000 m² building designed 17 operating beds, 21 ICU beds, 16 anesthesia and preparation operation beds, 10 isolation wards and 71 general practice beds.



LIST OF REFERENCES

with installed the equipments of «Medical Technologies LBI»

	Hospital	Address	Public telephone number
1.	Berlin Beuty center	Sesenheimerstr 14, D-10627 Berlin, Germany Europe	+49303265402
2.	Vaanta, lastenklินิกка	kierretie 20, FIN 01650 Vantaa, Finland	+358 207 924200
3.	Hospital NOKIA	Pitkaniemen sairaala FI-33380 Pitkaniemi, Finland	+3583311612
4.	Hospital EKKS	Valto Käkelän katu 3, 53130 LAPPEENRANTA	+040 127 4135
5.	Skåne University Hospital, SUS, Malmö	nga Marie Nilssons gata 47, 214 21 Malmö, Sweden	+46 40 33 10 00
6.	Hospital LAHDEN KAUPUNGINSAIRAALA	Harjukatu 48, 15100 Lahti, Finland	+358 3 41089425
7.	Kuopio University Hospital	Puijonlaaksontie 2, 70210 Kuopio, Finland	+358 17 173311
8.	Seinäjoen Keskussairaala	Hanneksenrinne 7, 60220 Seinäjoki, Finland	+358 6 4154111
9.	«Children's Clinical Hospital» Krayovo	126, Calea Bucuresti st., Craiova, Romania, Europe	+040 251461413
10.	“ National Center for Infectious Diseases of Romania ” Bucharest	Grozovici St., Sector 2, Bucharest, Romania Europe	+745 013 314
11.	Clinical Hospital for infectious diseases “Dr. Victor Babes”	281 Mihai Bravu Blv., sector3, Bucharest, Romania Europe	+021 3172730
12.	Hospital for infectious diseases Brasov	3, Mihai Viteazu str., Brasov, Romania Europe	+0268 422490
13.	Clinical Hospital for infectious diseases “Sf. Parascheva”	2, Oktav Botez str., Lasi, Romania Europe	+0232 264252
14.	Clinical Hospital for infectious diseases “Targu Mures”	6, P-ta Bernady Gyorgy, Targu Mures, Romania Europe	+0265 230000
15.	“Trauma and First Aid Center“ at the clinics of the Lithuanian University	Kaunas, Lithuania, Europe	+370 37 452642
16.	Clinic «BMP»	Kaunas, Lithuania, Europe	+370 37 224684
17.	Clinic of Vilnius University Health «Santariškės clinic»	Vilnius, Lithuania, Europe	+370 5 236 5000
18.	«Republican Specialized Center of Cardiology».	Str. Osio, 4, 100052 Tashkent Republic of Uzbekistan	+7 998 237-38-16
19.	City Clinical Hospital №1	Astana, Kazakhstan	
20.	Children's City Clinical Hospital №2	Astana, Kazakhstan	
21.	"Clinical and Rehabilitation Complex of the Medical	Astana, Kazakhstan	

	Center of the Administration of the President of the Republic Kazakhstan"		
22.	Children's multidisciplinary hospital	Astana, Kazakhstan	
23.	«Surgical hospital Lambert-Sante”	Pasion-Wil, Haiti	
24.	Haiti -Hospital Notre Dame du Perpetuel Secours	Ministere de la Sante Publique et de la Population (MSPP)	+509 372 7 5579
25.	KIRA Hospital Bujumbura (SWISS CLINIC SA)	47, Avenue Nzero Bujumbura, Republic of Burundi	+44 161 4780427
26.	City Clinical Hospital №67	Str. Salam Adil, 2/44, 123423 Moskow, Russia	+7 495 530-33-97
27.	Scientific and Practical Center of Tuberculosis	Moskow, str. Stromynka, 10, 107014 Moskow, Russia	+7 499 268-01-31
28.	City Clinical Hospital №20 on behalf of Eramishantsev A.K.	Lenin str. 15, 129327 Moskow, Russia	+7 495 471-10-18
29.	City Clinical Hospital №57	11-th Park, 32, 105077, Moskow, Russia	+7 495 465-24-23
30.	Scientific Research Institute of Tuberculosis Omsk	Lermantow str. 93, 6440 Omsk, Russia	+7 381 256-32-60
31.	City Clinical Hospital №64	Str. Vavilova, 61, 117292, Moskow, Russia	+7 495 103-46-66
32.	Central Clinical Hospital, Children's Building	Str. Marshal Timoshenko 15, 121359, Moskow, Russia	+7 495 530-03-00
33.	Volyn hospital	Str. Starowolynskaya 10, 121352 r. Moskow, Russia	+7 495 441-80-01
34.	Rehabilitation Center on behalf of Herzen	143088, Odintsovo district, sanatorium settlement Russia	+7 495 992-13-37
35.	Maternity Hospital No. 4	Str. Nowatorow. 3, 119421, Moskow, Russia	+7 495 103-46-46
36.	City Clinical Hospital №50	Str. Wutshewicha, 21, 127206 Moskow, Russia	+7 499 798-40-00
37.	City Children's Clinical Hospital №3	Str.magistralnaya 31, 644029 Omsk, Russia	+7 381 267-04-46
38.	Barnaul city Prenatal Center	Str. Popowa 29, 656019 Barnaul, Russia	+7 385 243-83-74
39.	Prenatal Center „Nalchic“	Str. Shagenowa 4, 360000 Nalchic, Kabardino-Balkaria, Russia	+7 866 273-02-25
40.	Prenatal Center „Kolomna“	Str. Oktiabrskoj Rewolutsii 318, 140415 Kolomna, Moscow region, Russia	+7 496 612-07-25
41.	Prenatal Center „Shcholkovo“	Str. Shmidta 11, Shcholkovo, Moscow region, Russia	+7 (496) 566-84-49
42.	Prenatal Center „Naro-Fominsk“	Str. Kalinina 14, Naro-Fominsk, Moscow region, Russia	+7 (496) 347-38-63

43.	Prenatal Center „Nazran“	Str. Bakinskaya, Nazran, Republic Ingushetya, Russia	
44.	The state budgetary institution "North-West Federal Medical Research Center named “V.A. Almazov”	Str. Akkuratova 2, 197341 Sankt-Petersburg, Russia	+7 812 702-37-06
45.	City Clinical Hospital on behalf of S.P. Botkin	125284 Moskow, Russia	+7 495 945-19-27
46.	Prenatal Center Ryazan	Str. International, 1I, 390039 Ryazan, Russia	+7 491 246-44-64
47.	Children's City Clinical Hospital of St. Vladimir	Str. Rubcowo 1/3, 107014 Moskow, Russia	+7 499 268-22-25
48.	City Clinical Hospital № 5 on behalf of O. M. Filatova	Str. Weshnyakowskaya 23, 111539, Moskow, Russia	+7 495 375-13-42
49.	City hospital №8	4-th Wyatskiy alley 39, 127287 Moskow, Russia	+7 495 613-43-79
50.	Children's Infectious Disease Hospital №4	Str. Akademicheskaya. 28, 125008 Moskow, Russia	+7 499 154-31-50
51.	City Clinical Hospital №59	Str. Dostoewskogo 31/33, 127473, Moskow, Russia	+7 499 978-72-85
52.	Maternity home №1	Str. Willis Latsis 4., 125480 Moskow, Russia	+7 495 494-83-30