


European Society of Human Reproduction and Embryology



Personal data
Data Collection 2015
Saturday, 08 September 2018 08

## Data Collection 2015

**Data for Poland**

**Module 1 - Number and size of ART / IUI clinics**

**In the country**

	ART clinics (units)	IUI labs*
Total number of units in the country	<input type="text"/>	<input type="text"/>
Total number of units reporting to the National Register	<input type="text"/>	<input type="text"/>
Number of units included in this report	33	27

\* Put in this column all the labs providing IUI (including those performing ART)

**Size of the reporting clinics**

	Number of ART clinics*	Number of IUI labs**
< 100 cycles	4	3
100 - 199 cycles	1	5
200 - 499 cycles	13	10
500 - 999 cycles	6	7
≥ 1.000 cycles	9	2

\*\*Based on the total annual number of initiated\*\*\* cycles for the purpose IVF, ICSI, IVF/ICSI, FER and ED (recipient cycles)

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**Register characteristics**

Reporting requirement	Voluntary ▾
Responsibility for the register	Medical Organization ▾ <input type="text"/>
Reporting methods	
Cycles	Summaries of cycles reported by the clinics ▾
Deliveries	Summaries of cycles reported by the clinics ▾
Is there any kind of data validation process. If yes, describe	<input checked="" type="radio"/> Yes <input type="radio"/> No by CNR <input type="text"/>
Do patients have access to individual clinic data	<input type="radio"/> Yes <input checked="" type="radio"/> No
Register financial support	<input type="checkbox"/> Public <input checked="" type="checkbox"/> Centres <input type="checkbox"/> Industry <input type="checkbox"/> Professional society
National number of deliveries in the same year in the country	364598
National number of infants born in the same year in the country	370383
Population of women aged 15-45	8123,5
Total population for the year	38437,2

\*\*\*Initiated: WHO-ICMART definition

Cycle in which the woman receives specific medication for ovarian stimulation or in which cycle monitoring is carried out with the intention to treat, irrespective of whether or not follicular aspiration is attempted in an ovarian stimulation cycle or whether egg(s) or embryo(s) are thawed or transferred in a Frozen Embryo Transfer (FET) cycle.

**Comments**

population of women aged 15-44

**Module 2 - Details on which techniques are allowed/used/collected**

	Treatment ***	Reporting requirement ****	How were the data collected?	Registration
IVF	Allowed in some conditions, performed	Voluntary	Retrospectively	<input checked="" type="checkbox"/> No
ICSI	Allowed in some conditions, performed	Voluntary	Retrospectively	<input checked="" type="checkbox"/> No
FER	Allowed in some conditions, performed	Voluntary	Retrospectively	<input checked="" type="checkbox"/> No
PGT*	Allowed in some conditions, performed	Voluntary	Retrospectively	<input checked="" type="checkbox"/> No
PGT-A**	Allowed in some conditions, performed	Voluntary	Retrospectively	<input checked="" type="checkbox"/> No
IUI-H	Allowed in some conditions, performed	Voluntary	Retrospectively	<input checked="" type="checkbox"/> No
IUI-D	Allowed in some conditions, performed	Voluntary	Retrospectively	<input checked="" type="checkbox"/> No
Ovarian tissue collection pre-pubertal for fertility preservation	Allowed in some conditions, performed	Voluntary	Retrospectively	<input checked="" type="checkbox"/> No
Ovarian tissue collection post-pubertal for fertility preservation	Allowed in some conditions, performed	Voluntary	Retrospectively	<input checked="" type="checkbox"/> No
Oocyte cryopreservation for fertility preservation	Allowed in some conditions, performed	Voluntary	Retrospectively	<input checked="" type="checkbox"/> No
Testicular tissue collection pre-pubertal for fertility preservation	Allowed in some conditions, performed	Voluntary	Retrospectively	<input checked="" type="checkbox"/> No
Testicular tissue collection post-pubertal for fertility preservation	Allowed in some conditions, performed	Voluntary	Retrospectively	<input checked="" type="checkbox"/> No
Ejaculated sperm collection for fertility preservation	Allowed in some conditions, performed	Voluntary	Retrospectively	<input checked="" type="checkbox"/> No
Epididymal sperm collection for fertility preservation	Allowed in some conditions, performed	Voluntary	Retrospectively	<input checked="" type="checkbox"/> No

\*PGT: Preimplantation Genetic Testing (replaces PGD).

\*\*PGT-A: Preimplantation Genetic testing for aneuploidy (replaces PGS).

\*\*\*Example: IVF may be allowed for heterosexual infertile couples and prohibited for single women.

\*\*\*\* Compulsory means: legal requirement. Voluntary means: no legal requirement.

**Module 3 - Number of treatments, pregnancies and deliveries**

	Cycles with women's own oocytes						Egg Donation cycles <sup>d</sup>		
	Fresh cycles <sup>a</sup>			FER <sup>b</sup>	PGT <sup>c</sup>		Fresh cycle	FOR	FER
	IVF <sup>a</sup>	ICSI <sup>a</sup>	Total	IVF, ICSI	Fresh	FER			
Initiated cycles <sup>e</sup>	1050	14382	15432		355		403		
Aspirations <sup>e</sup>	1010	14191	15201		355		393		
Thawings				9458		61		344	448
Cryopreserved all cycles, oocytes <sup>f</sup>	15	94	109		0		24		
Cryopreserved all cycles, embryos <sup>f</sup>	181	2217	2398		283		112		
Transfers	724	10490	11214	9227	40	61	288	298	445
Pregnancies, total <sup>g</sup>	297	3930	4227	2952	18	29	130	86	184
Deliveries <sup>h</sup>	216	2605	2821	1874	15	18	85	53	125
Pregnancies with unknown outcome	40	841	881	608	1	6	27	24	33

a. In case of mixed IVF and ICSI cycles (IVF/ICSI), report them as ICSI

b. Excluding PGT and ED (Egg donation)

c. PGT and PGS. For initiated cycles & aspirations, include both irrespective of whether or not an embryo transfer was performed

d. In egg donation, initiated cycles and aspirations refer to the donor, whereas transfers, pregnancies and deliveries to the recipient. Fresh cycles relate to completely fresh material, FER relates to fresh oocytes but with frozen embryo replacement and FOR relates to frozen oocytes.

e. If there is a discrepancy between the numbers of cycles and of aspirations in your country (some centres sending only one of the 2 numbers), please indicate this in a note.

f. Exclude those for fertility preservation or social freezing.

g. Please use the WHO/ICMART definition of clinical pregnancy: A pregnancy diagnosed by ultrasonographic visualization of one or more gestational sacs or definitive clinical signs of pregnancy. For the purpose of MAR/ART registries, in addition to intrauterine pregnancy it includes clinically documented ectopic pregnancy.

h. Deliveries include those resulting in a live birth and/or stillbirth, and start at 22 weeks of gestational age.

Among the fresh aspiration cycles, how many were performed

With semen donation

With surgically obtained spouse's semen

With mixed IVF/ICSI procedure

**In vitro maturation (IVM) and frozen oocyte replacements (FOR)**

	Aspirations	Transfers	Pregnancies	Deliveries
IVM	30	21	7	7
	Thawings	Transfers	Pregnancies	Deliveries
FOR*	124	99	28	20

Is embryo donation allowed in your country?  Yes  No

	Transfers*	Pregnancies	Deliveries
Embryo donation	360	124	90

\* Only own oocytes, do not concern egg donation

\* From fresh/frozen embryos transfers

**Module 4 - Results by women's age and ART technique**

Number of cycles (aspiration for IVF or ICSI, thawing for FER and transfers for ED) in specific age groups in relation to treatment.

Woman's age	IVF*			ICSI*		
	Aspirations	Pregnancies	Deliveries	Aspirations	Pregnancies	Deliveries
≤ 34	661	202	153	7759	2412	1659
35 - 39	266	81	54	4796	1280	813
≥ 40	71	14	9	1605	237	132
Unknown	12	0	0	31	1	1

\* In case of mixed IVF and ICSI cycles (IVF/ICSI), report them as ICSI

Woman's age	FER (Frozen embryo replacements with own oocytes)			ED (Egg donations)*		
	Thawings	Pregnancies	Deliveries	Transfers	Pregnancies	Deliveries
≤ 34	5608	1873	1204	221	94	68
35 - 39	2920	890	573	312	127	80
≥ 40	899	181	89	487	178	114
Unknown	31	8	8	11	1	1

\* In ED, age refers to recipient, not to donor, and all ED cycles have to be included (fresh transfers, FER and FOR)

**WHO DEFINITION OF CLINICAL PREGNANCIES**

A pregnancy diagnosed by ultrasonographic visualization of one or more gestational sacs or definitive clinical signs of pregnancy. For the purpose of MAR/ART registries, in addition to intrauterine pregnancy it includes clinically documented ectopic pregnancy.

**Module 5 - Complications to treatments and foetal reduction**

Complications with admission to hospital	Number of occurrences
Severe hyperstimulation syndrome (grade 3 +)	42
Complications to oocyte retrieval:	
Bleeding	51
Infection	2
Others	6
All	59
Maternal death (give the details)	
Number of foetal reductions	

**OHSS definition**

**Grade 3**

- Abdominal distension and discomfort (grade 1)
- plus** nausea, vomiting and/or diarrhoea, ovaries 5-12cm
- plus** ultrasonic evidence of ascites (grade 3)

**Grade 4:** Grade 3 + clinical evidence of ascites and/or hydrothorax or dyspnoea

**Grade 5:** All above plus haemoconcentration, coagulation abnormalities, diminished renal perfusion

## Module 6 - Results by number of transferred embryos

## All IVF and ICSI fresh cycles

	Number of transferred cleavage stage embryos / Blastocysts						Total*
	1	2	3	4	≥5	Unknown	
a. Transfer cycles with cleavage stage embryos	3418	2730	31	2	0	200	6381
b. Clinical pregnancies	1014	1000	11	0	0	71	2096
c. Transfer cycles with blastocysts	3393	1229	12	0	0	199	4833
d. Clinical pregnancies	1406	619	4	0	0	101	2130
Total/all transfer cycles (a+c)	6811	3959	43	2	0	399	11214
Total/all clinical pregnancies (b+d)	2421	1619	15	0	0	172	4227
<b>Pregnancy outcome (all transfers)</b>							
Pregnancy losses**	296	209	2	0	0	18	525
Lost to Follow-up***	434	395	3	0	0	49	881
Deliveries							
Singleton	1655	749	9	0	0	0	2413
Twin	35	252	0	0	0	0	287
Triplet +	1	5	1	0	0	0	7
Unknown	0	9	0	0	0	105	114
Total	1691	1015	10	0	0	105	2821

## All FER cycles (coming from IVF, ICSI and IVF/ICSI with own oocytes)

## All FER cycles (coming from IVF, ICSI and IVF/ICSI with own oocytes)

	Number of transferred embryos						Total*
	1	2	3	4	≥5	Unknown	
Transfer cycles with cleavage stage embryos	949	1073	47	2	0	250	2321
Clinical pregnancies	236	317	9	1	0	63	626
Transfer cycles with blastocysts	5403	1330	16	0	0	157	6906
Clinical pregnancies	1710	559	3	0	0	55	2327
Total/all transfer cycles	6352	2403	63	2	0	407	9227
Total/all clinical pregnancies	1945	876	12	1	0	118	2952
<b>Pregnancy outcome (all transfers)</b>							
Pregnancy losses**	342	114	1	0	0	13	470
Lost to Follow-up***	324	249	5	1	0	29	608
Deliveries							
Singleton	1236	403	5	0	0	0	1644
Twin	40	107	1	0	0	0	148
Triplet +	1	3	0	0	0	0	4
Unknown	2	0	0	0	0	76	78
Total	1279	513	6	0	0	76	1874

Egg donation (ED) and PGT\*\*\*\*

	Number of transferred embryos ED						PGT	
	1	2	3	4	≥5	unknown	Total ED*	Total*
Transfer cycles with cleavage stage embryos	150	293	10	0	0	6	459	21
Clinical pregnancies	32	98	3	0	0	3	136	8
Transfer cycles with blastocysts	310	238	4	0	0	20	572	80
Clinical pregnancies	124	122	1	0	0	17	264	39
Total/all transfer cycles	460	531	14	0	0	26	1031	101
Total/all clinical pregnancies	156	220	4	0	0	20	400	47
<b>Pregnancy outcome (all transfers)</b>								
Pregnancy losses**	19	31	1	0	0	2	53	7
Lost to Follow-up***	26	51	0	0	0	7	84	7
<b>Deliveries</b>								
Singleton	109	107	2	0	0	0	218	33
Twin	2	31	1	0	0	0	34	0
Triplet +	0	0	0	0	0	0	0	0
Unknown	0	0	0	0	0	11	11	0
Total	111	138	3	0	0	11	263	33

\* Total= same numbers as in module 1a for transfers, pregnancies and deliveries

\*\* Abortions and ectopic pregnancies

\*\*\* Lost to follow-up pregnancies are pregnancies with unknown outcome

\*\*\*\* This table concern all ED and PGT transfers, with fresh and frozen embryos (both from fresh and frozen oocytes)

Module 7 - Intrauterine insemination (IUI)

IUI-Homologue (Husband semen)

	Women < 35 years	Women 35-39 years	Women ≥ 40 years	Total
Number of IUI-H cycles*	5396	2722	918	9036
Pregnancies**	628	270	61	959
Pregnancy losses***	78	40	11	129
Lost to Follow-up****	179	68	13	260
<b>Deliveries</b>				
Singleton	339	154	36	529
Twin	23	7	1	31
Triplet +	0	1	0	1
Unknown	9	0	0	9
Total	371	162	37	570

IUI-Donor (Donor sperm)

	Women < 35 years	Women 35-39 years	Women ≥ 40 years	Total
Number of IUI-H cycles*	995	524	210	1729
Pregnancies**	162	83	24	269
Pregnancy losses***	14	9	3	26
Lost to Follow-up****	45	20	5	70
<b>Deliveries</b>				
Singleton	89	50	16	155
Twin	5	1	0	6
Triplet +	0	0	0	0
Unknown	9	3	0	12
Total	103	54	16	173

**Module 8 (Optional) - Gestational Age by Treatment and Multiple deliveries including still and live births**

**Fresh cycles (standard IVF, ICSI)**

Gestational age (weeks since OPU + 2)							
Deliveries	20 - 27	28 - 32	33 - 36	37 - 41	42 +	NA	All
Singleton	84	149	249	1220	103	569	2374
Twin	15	28	91	56	12	98	300
Triplet or higher	1	3	2	0	0	1	7
Unknown	0	0	0	0	0	155	155
Total	100	180	342	1276	115	823	2836

Including PGT pregnancies with fresh transfer  
Deliveries, not babies  
NA = Not available

**Frozen embryo replacement (standard IVF, ICSI or IVF/ICSI with own oocytes)**

Gestational age (weeks since OPU + 2)							
Deliveries	20 - 27	28 - 32	33 - 36	37 - 41	42 +	NA	All
Singleton	50	76	153	873	83	378	1613
Twin	7	7	30	37	7	46	134
Triplet or higher	0	1	1	1	0	1	4
Unknown	0	0	0	0	0	141	141
Total	57	84	184	911	90	566	1892

Including PGT pregnancies with FER  
Deliveries, not babies  
NA = Not available

**Oocyte donation (ED)**

Gestational age (weeks since OPU + 2)							
Deliveries	20 - 27	28 - 32	33 - 36	37 - 41	42 +	NA	All
Singleton	3	2	17	81	17	46	166
Twin	0	2	4	15	1	6	28
Triplet or higher	0	0	0	0	0	0	0
Unknown	0	0	0	0	0	69	69
Total	3	4	21	96	18	121	263

Deliveries, not babies  
NA Not available

**Module 9 (Optional) - Cycles performed for cross-border patients\***

Summary of cycles

	ART								IUI
	Woman's own oocytes, spouse's semen		Oocyte donation		Sperm donation	Other/unknown	Sperm donation		
	IVF*	ICSI*	GIFT	PGT	Anonymous	Non anonymous	All	All	All
Initiated cycles	2	157	0	0	121	0	18	0	20

Countries of patients' origin and main reasons to move to another country

Country of origin	Cycles	Reason	Cycles
<input checked="" type="checkbox"/> 1 Germany	220	Legal	
<input checked="" type="checkbox"/> 2 Russia	21	Illegal technique in home country	95
<input checked="" type="checkbox"/> 3 Ukraine	14	Illegal patients characteristics***	4
<input checked="" type="checkbox"/> 4 Sweden	11	Access	
<input checked="" type="checkbox"/> 5 France	9	Treatments more expensive in home country	144
<input checked="" type="checkbox"/> 6 Others (total)	43	Distance, waiting list	16
		Quality, Previous failures	20
		Other	39

\* Patients living in a different country from the one where they had ART

\*\* Indicate the 5 main countries of patients' origin and give the number of cycles of each of them. Give the total number of cycles of the others

\*\*\*like age limitation, legal couple status, sexual orientation

**Module 10 (Optional) - Fertility preservation**


Fertility preservation by means of

Pre-pubertal ovarian tissue collection and cryopreservation	Post-pubertal ovarian tissue collection and cryopreservation	Oocyte cryopreservation	Pre-pubertal testicular tissue collection and cryopreservation	Post-pubertal testicular tissue collection and cryopreservation	Ejaculated sperm collection and cryopreservation	Epididymal sperm collection and cryopreservation
N of interventions						
0	5	300	0	129	1314	21
Reason for preservation						
<input type="checkbox"/> Medical <input type="checkbox"/> Non-medical	<input checked="" type="checkbox"/> Medical <input type="checkbox"/> Non-medical	<input checked="" type="checkbox"/> Medical <input type="checkbox"/> Non-medical	<input type="checkbox"/> Medical <input type="checkbox"/> Non-medical	<input checked="" type="checkbox"/> Medical <input type="checkbox"/> Non-medical	<input checked="" type="checkbox"/> Medical <input type="checkbox"/> Non-medical	<input checked="" type="checkbox"/> Medical <input type="checkbox"/> Non-medical
Outcome – N stored*						
0	17	1377	0	1064	5035	96
Outcome – N used*						
0	4	350	0	74	810	46
If used, type of method						
<input type="checkbox"/> Transplantation <input type="checkbox"/> ART <input type="checkbox"/> Transplantation followed by ART <input type="checkbox"/> IVM+ART <input type="checkbox"/> IUI	<input checked="" type="checkbox"/> Transplantation <input type="checkbox"/> ART <input type="checkbox"/> Transplantation followed by ART <input type="checkbox"/> IVM+ART <input type="checkbox"/> IUI	<input type="checkbox"/> Transplantation <input checked="" type="checkbox"/> ART <input type="checkbox"/> Transplantation followed by ART <input type="checkbox"/> IVM+ART <input type="checkbox"/> IUI	<input type="checkbox"/> Transplantation <input type="checkbox"/> ART <input type="checkbox"/> Transplantation followed by ART <input type="checkbox"/> IVM+ART <input type="checkbox"/> IUI	<input type="checkbox"/> Transplantation <input checked="" type="checkbox"/> ART <input type="checkbox"/> Transplantation followed by ART <input type="checkbox"/> IVM+ART <input type="checkbox"/> IUI	<input type="checkbox"/> Transplantation <input checked="" type="checkbox"/> ART <input type="checkbox"/> Transplantation followed by ART <input type="checkbox"/> IVM+ART <input checked="" type="checkbox"/> IUI	<input type="checkbox"/> Transplantation <input checked="" type="checkbox"/> ART <input type="checkbox"/> Transplantation followed by ART <input type="checkbox"/> IVM+ART <input type="checkbox"/> IUI

\*More than one use/sample storage is possible.

Raport z dn. 08.09.2018 r.

Przygotowany przez:



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Członek Zarządu PTMRiE

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Członek CNR, ESHRE

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**Lista klinik biorących udział w raporcie EIM:**

1. AB OVO Sp. z o.o. NZOZ Centrum Zdrowia Rodziny  
ul. Bociania 6  
20-542 Lublin
2. ANGELIUS Szpital Angelius PROVITA  
ul. Fabryczna 13d  
40-611 Katowice
3. ANTRUM, Centrum Medyczne ANTRUM Laboratorium DEMETER Stanisław Horák  
ul. Olimpijska 5  
41-902 Bytom
4. ARTVIMED Centrum Medycyny Rozrodu - ARTVIMED  
Spółka z o.o. Spółka komandytowa  
Ul. Legendy 3/1  
30-147 Kraków
5. BOCIAN Klinika Leczenia Niepłodności, Ginekologii i Położnictwa  
ul. Akademicka 26  
15-267 Białystok
6. FERTIMEDICA Centrum Płodności Sp. z o.o., Sp. k.  
ul. J.P. Woronicza 31/8U  
02-640 Warszawa
7. GAMETA Szpital Rzgów  
ul. Rudzka 34/36  
95-030 Rzgów
8. GAMETA Kielce Centrum Zdrowia  
ul. Kościuszki 11  
25-310 Kielce
9. GAMETA Gdynia Centrum Zdrowia  
ul. Derdowskiego 7  
81-369 Gdynia
10. GENESIS Klinika Leczenia Niepłodności NZOZ Centrum Medyczne  
ul. Waleniowa 24  
85-435 Bydgoszcz
11. GMW-Embryo Sp. z o.o.  
ul. Obrońców Stalingradu 61  
45-594 Opole
12. GRAVIDA Sp. z o.o.  
ul. Armii Krajowej 21  
09-410 Płock

13. GRAVITA Diagnostyka i Leczenie Niepłodności  
ul. gen. Karola Kniaziewicza 20a  
91-347 Łódź
14. GYNCENTRUM Sp. z o.o. Klinika Leczenia Niepłodności i Diagnostyki Prenatalnej  
ul. Żelazna 1  
40-851 Katowice
15. INVICTA  
ul. Rajska 10  
80-850 Gdańsk
16. INVICTA  
ul. Złota 6  
00-019 Warszawa
17. INVICTA  
ul. Grabiszyńska 208  
53-235 Wrocław
18. InviMed Europejskie Centrum Macierzyństwa Gdynia  
ul. 10 Lutego 16  
81-364 Gdynia
19. InviMed Europejskie Centrum Macierzyństwa Poznań  
ul. Strzelecka 49  
61-846 Poznań
20. InviMed Europejskie Centrum Macierzyństwa Warszawa  
ul. Rakowiecka 36  
02-532 Warszawa
21. InviMed Europejskie Centrum Macierzyństwa Wrocław  
ul. Dąbrowskiego 44  
50-457 Wrocław
22. InviMed Katowice  
ul. Piotrowicka 83  
40-724, Katowice
23. IVITA  
ul. Dąbrowskiego 77A  
60- 529 Poznań
24. Klinika Niepłodności i Endokrynologii Rozrodu Uniwersytet Medyczny im. Karola Marcinkowskiego w Poznaniu  
ul. Polna 33  
60-535 Poznań
25. KRIOBANK Centrum Leczenia Niepłodności Matżeńskiej  
ul. Stołeczna 11  
15-879 Białystok

26. MACIERZYŃSTWO Centrum Medyczne Sp. z o.o.  
ul. Białooprądnicka 7A  
31-221 Kraków
27. MedART Ośrodek Diagnostyki i Leczenia Niepłodności  
ul. Janiny Omańkowskiej 51  
60-465 Poznań
28. NOVOMEDICA Centrum Leczenia Niepłodności  
ul. Ks. N. Bończyka 34  
41-400 Mysłowice
29. nOvum Przychodnia Lekarska  
ul. Bociania 13  
02-807 Warszawa
30. PARENS Centrum Leczenia Niepłodności  
al. 29 Listopada 155c  
31-406 Kraków
31. PARENS Rzeszów Sp. z o.o.  
ul. Podwiślocze 21  
35-309 Rzeszów
32. POLMEDIS POLAK sc. NZOZ  
ul. Partynicka 45  
53-031 Wrocław
33. SALVE-MEDICA Sławomir Sobkiewicz  
ul. Szparagowa 10  
91-211 Łódź
34. Uniwersyteckie Centrum Zdrowia Kobiety i Noworodka WUM  
I Klinika Położnictwa i Ginekologii Warszawskiego Uniwersytetu Medycznego  
pl. Starynkiewicza 1/3  
02-015 Warszawa
35. VitroLive Sp. z o.o. Centrum Ginekologii i Leczenia Niepłodności VitroLive  
ul. Kasprzaka 2A  
71-074 Szczecin
36. Zdrówko Klinika s.c. Iwona Adamczak, Rafał Adamczak  
ul. Aleja Adama Mickiewicza 23  
86-032 Niemcz
37. Zięba Clinic  
ul. Tadeusza Kościuszki 255A  
40-608 Katowice – Piotrowice