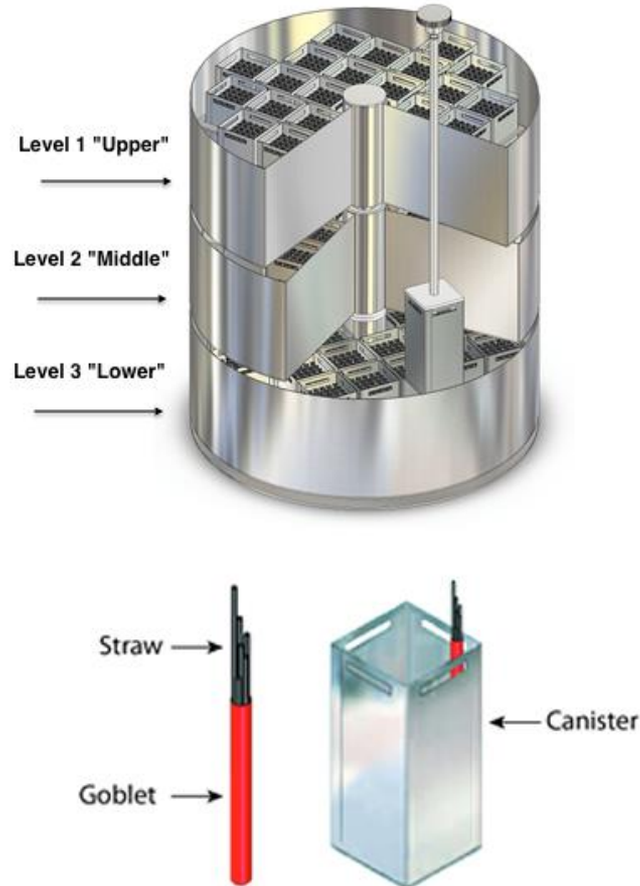


# Using MedITEX with the V1500 Freezer



# Using MedITEX with the V1500 Freezer

File System Import Export Reports Letters Search for patients Tools Windows Help Admintools

Home Settings

Clinic System Drugs Material Lab **Cryo storage** Incubator Free / QM fields

Usage of cryo storage

Female cryo: freeze with cryo storage  Male cryo: freeze with cryo storage

Cryo storage dimensioning

Cryo container

Drag a column header here to group by that column

Description	Type	Max. number of straws in the last level
Tank 1	Both genders	20
Tank 2	Male	10
Tank 3	Female	10

Cryo container

Description: Tank 1 Type:  Ooc. / emb.  Sperm

Location: FCLAB

Available positions (max. number of straws) in last storage level (goblet): 20

Level A	Level B	Level C
Level	Canister	Goblet
L1 Upper	C01	G01
L2 Middle	C02	G02
L3 Lower	C03	G03
	C04	G04
	C05	G05
	C06	G06
	C07	G07
	C08	G08
	C09	G09
	C10	G10
	C11	
	C12	

Straw

Goblet

Canister

# Using MedITEX with the V1500 Freezer

Cryo storage place selection - 01; Smith, Samuel

**Search for storage place**

Description:  # Min. free positions: 0

Level A:  # Patients max.: 0

Level B:  # Samples max.: 0

Level C:  Straw ID:

Search Selected storage place: **Tank 1 L1 Upper C01 G01**

**Storages**

Drag a column header here to group by that column

Description	Level A	Level B	Level C	# Patients	# Samples	# Free places
Tank 1	L1 Upper	C01	G01			20
Tank 1	L1 Upper	C01	G02			20
Tank 1	L1 Upper	C01	G03			20
Tank 1	L1 Upper	C01	G04			20
Tank 1	L1 Upper	C01	G05			20
Tank 1	L1 Upper	C01	G06			20
Tank 1	L1 Upper	C01	G07			20
Tank 1	L1 Upper	C01	G08			20
Tank 1	L1 Upper	C01	G09			20
Tank 1	L1 Upper	C01	G10			20
Tank 1	L1 Upper	C02	G01			20
Tank 1	L1 Upper	C02	G02			20
Tank 1	L1 Upper	C02	G03			20
Tank 1	L1 Upper	C02	G04			20
Tank 1	L1 Upper	C02	G05			20
Tank 1	L1 Upper	C02	G06			20

**Storage details**

Drag a column header here to group by that column

Cl. 1	Cl. 2	Patient	Straw ID	Pos.	Type of material
<No data found>					

You can change selected straws' location by dragging & dropping them onto a new storage place on the left.  
You can use Shift and Ctrl buttons or Ctrl+A combination for a multiple selection.

Print Cancel OK

# Using MedITEX with the V1500 Freezer

The screenshot displays the MedITEX IVF v2.0.6 software interface. On the left, a patient profile for Jane, DEMO (DOB: 01.01.1980) is shown with tabs for Demographics, Medical history, and Diagnostics. Below this is an Overview section with a table of planned cycles:

No.	Start	Treatment	Pa
4	02.08.2010	Thaw cycle	Jo
3	01.06.2010	ICSI	Jo
2	05.04.2010	Insem (homolog)	Jo
1	03.04.2008	IVF,ICSI	Jo

The main window shows a message titled "Oocyte / embryo cryopreservation - 1; Jane, DEMO". A detailed form for this entry is open, containing the following fields:

- Follicle aspiration:** 02.08.2013
- Date of freezing:** 02.08.2013
- Cryopreserved by:** [Empty]
- Cryo technique:** [Empty]
- Clinic of origin:** [Empty]
- Storage date:** 02.08.2013
- Stored by:** [Empty]
- Straw ID:** [Empty]
- # Straws:** 2
- Material:**
  - Ovarian tissue
  - Donated for research
  - Preserv. using cryo storage
- Storage location:** Tank 1 (CBS V1500) L1 Upper C01 G01
- Position:** [Empty]
- Colour:** [Red]

Additional fields include Patient ID (1), Partner ID (2), and counts for Ooc. (4), # PN IVF, # Emb. IVF, # PN ICSI, and # Emb. ICSI. A red warning message states: "Detailed oocyte / embryo properties do not exist because this cryo sample is not linked with a cycle."

Level      Canister      Goblet

# Using MedITEX with the V1500 Freezer

MedITEX IVF v2.0.6

File System Import Export Accounting Reports Letters Search for patients Tools Windows Help

Self-pay pat. Jane, DEMO 01.01.1980 (33) -870,00 € Regensburg

Demographics Medical history

Diagnostics Lab. diagnostics Female exam.

cm, kg BMI 0,0 In Cryo: 0 samples GR2: PA1; AB0; IA0; EC1 Ooc.; PN(); Emb()

Initial cons.: 01.03.2008 M.hist.: 23.07.2013 Healthy: Not specified

Messages Lab tests Referrers

Message: Oocyte / embryo cryo storage - 1; Jane, DEMO

Currently in storage		History									
Date	Type	Date	# Days	# Ooc.	# PN	# Emb.	Ovarian tissue	Storage location	Cl. 1	Cl. 2	
02.08.2013	Follicle aspiration	02.08.2013	0	4			<input type="checkbox"/>	Tank 1 (CBS V1500) L1 Upper C01 G01	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
02.08.2013	Cryopreserved on	02.08.2013	0	4			<input type="checkbox"/>	Tank 1 (CBS V1500) L1 Upper C01 G01	<input checked="" type="checkbox"/>	<input type="checkbox"/>	

Level Canister Goblet

Print Invoices Cancel Close

Overview

Cycles				Planned cycles	
No.	Start	Treatment	Pa	No.	Start
4	02.08.2010	Thaw cycle	Jo		
3	01.06.2010	ICSI	Jo		
2	05.04.2010	Insem (homolog)	Jo		
1	03.04.2008	IVF,ICSI	Jo		