

Крио Англия

LONDON NEWS

THE BIG
FREEZE



Англия, Писхейвен



Дом Алана Синклера, главного криониста



Алан Синклер ...и его машина скорой крио-помощи



Встреча крионистов

- 4 раза в год тренинги
 - для группы поддержки
 - для Alcor





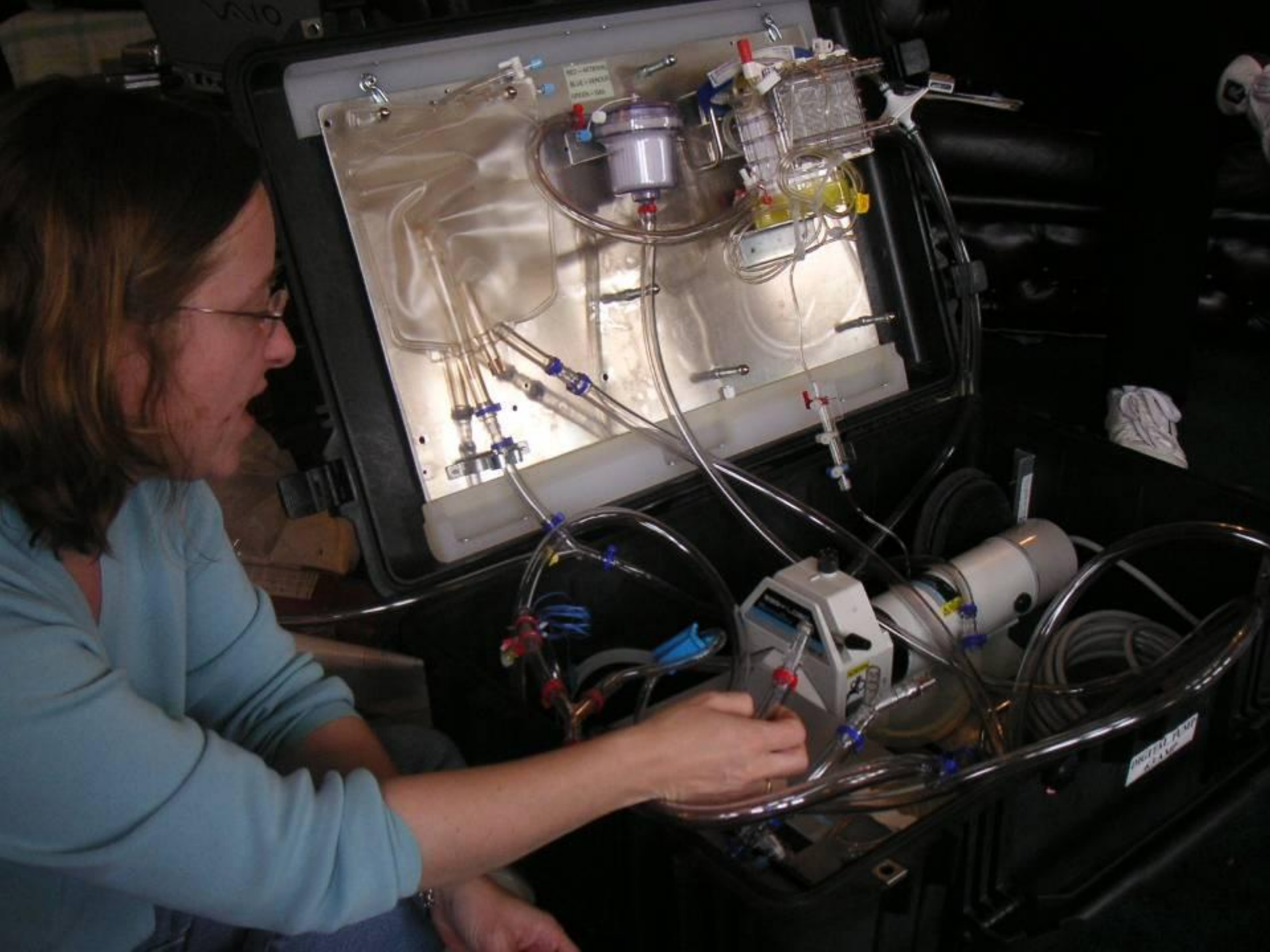
Тренинг Alicor (презентация - знакомство с еврокрионикой)

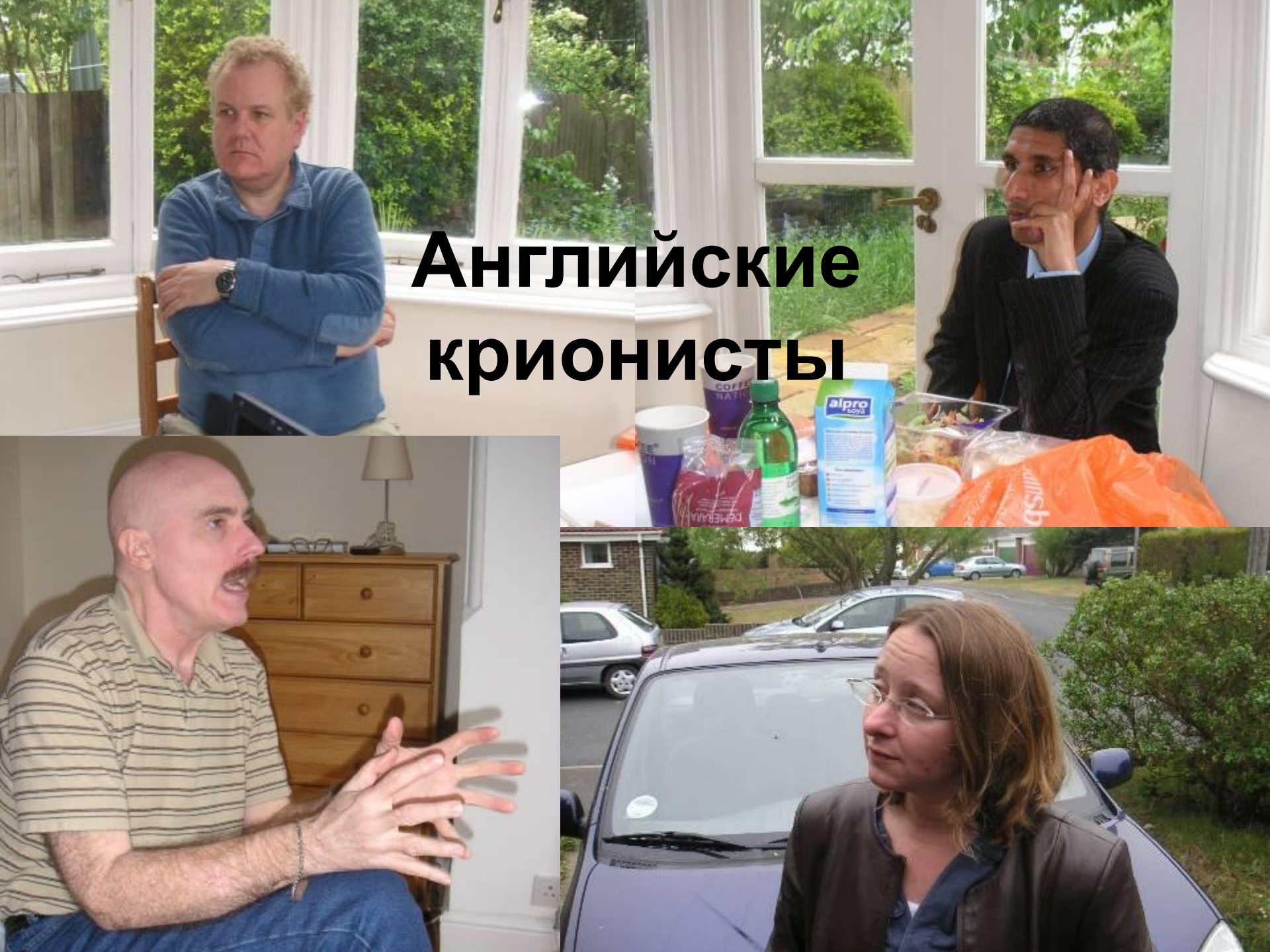


Практические тренинги









Английские крионисты

Экскурс в историю

PROFOUND HYPOTHERMIA APPARATUS FOR OPEN HEART SURGERY, 1960

Surgeons began to have success with open heart surgery in the 1950s. The apparatus was developed at Lincoln's Woodhouse Hospital. It cooled patients by drawing them inside through a heat exchanger. It also allowed the heart to stop completely. It became safe and effective, allowing surgeons to repair holes in the heart and other problems. Other machines were being produced for use in lung operations.

IS STOPPED FOR 45 MIN
NEW TECHNIQUE

A new technique for heart operations is described by the British Medical Journal today as a notable advance. The technique will allow a child to be born.



PHYSIOLOGICAL CHILD BIRTH

Since the 1950s, babies have been born in a more natural way. They are not kept in a hospital bed for a long time. They are allowed to move around and breathe on their own. This is a more natural way of giving birth. It is safer for the mother and the baby. It also allows the baby to breathe on its own. This is a more natural way of giving birth. It is safer for the mother and the baby. It also allows the baby to breathe on its own.

HEAT EXCHANGER

The heat exchanger was used to cool the patient's blood during open heart surgery. It was a metal device with a coil of tubing. The patient's blood was pumped through the coil, which was surrounded by ice. This cooled the blood before it was pumped back into the patient. The heat exchanger was a key component of the hypothermia apparatus.

PROFICIENT EXPERTISE

The first patient to have open heart surgery died in the operating room. The cause was a lack of experience. The surgeons had not had enough practice. They were not used to the complexity of the operation. They were not used to the pressure of the operating room. They were not used to the responsibility of the operation. They were not used to the consequences of the operation. They were not used to the outcome of the operation.



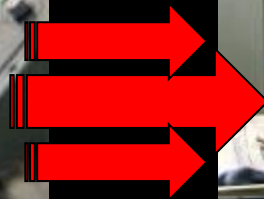
IMPROVISATION

The patient's heart was stopped through the cooling of the blood. The heart was probably constricted by the cold. The heart was probably constricted by the cold. The heart was probably constricted by the cold. The heart was probably constricted by the cold. The heart was probably constricted by the cold. The heart was probably constricted by the cold. The heart was probably constricted by the cold. The heart was probably constricted by the cold. The heart was probably constricted by the cold. The heart was probably constricted by the cold.



Возможности для России

- быстрые темпы развития за счёт оказания поддержки (интерес к Криорусу возрастает)
- опережение Европы
– достижение уровня США



Планы по крионике

- анализ возможностей активного привлечения средств
- отработка процедуры на собаках
- расширение рядов членов организации
- в перспективе – строит-во нового здания





(Опасность смерти)