

### **Imitation of Biological Processes**

Medical Simulations and Analysis





### **Imitator - Introduction**

- Human body simulation software, developed in the Vinnitsa State Medical University (Ukraine)
  - Modeling of all the internal biological processes
  - From internal parts (organs) down to a cell level
  - Customizable biochemical model of each organ
  - Interrelation between organs
  - Influence of the environment and other initial conditions

2

Imitator - Medical Simulations and Analysis | London, 11 May 2002

### The concept of simulation

- Step-by-step simulation of each organ.
- Mathematical model of organs are based on biochemical and fermentative equations.
- Initial conditions and parameters of organs allow simulating of a given case (disease).
- Average values of parameters are provided in the application database.
- Parameters are updated either by a user, or by the simulation engine.
- A change of any parameter (direct or indirect) cause the "chain updates" of other parameters.

### Scope (internal processes)

- Interlocking model of main organs, providing a simulations of core processes:
  - metabolism (e.g. biochemical transformations of food, hormones; synthesis of all proteins)

4

blood
circulation

ntellisof

- breathing
- Drug influence on each organ

Imitator - Medical Simulations and Analysis | London, 11 May 2002

### Scope (external factors)

Environment

ntellisof

- temperature, partial pressure, oxygen pressure, carbon dioxide pressure, nitrogen pressure, air humidity, sun UV, regions time zones
- Nourishment
  - food products and ingredients (proteins, fats, carbohydrates, electrolytes, aminoacids, fatty acids, cellulose, collagen, casein etc.), diets, sugar substitutes used in diabetes etc

5

- Energy expenditures
  - manual labor

Imitator - Medical Simulations and Analysis London, 11 May 2002

### Implementation

Intellisof

- Advanced graphics user interface (GUI) based on visual models.
- Customizable mathematical models.



## How it works

- Lunch the software
- Create (or load) a profile
  - set up the environment (temperature, weather etc)
  - edit individual properties (weight, sex, age etc)
  - define a pathology or disease (optional)
  - select food or drugs (optional)
- Run simulation
  - 24 hour simulation takes few seconds
- Observe the result (new values of parameters)

Imitator - Medical Simulations and Analysis London, 11 May 2002

7

# IntelliSoft

#### **Applications**

- Modeling biological processes
- Modeling human diseases
- Modeling the effect of drugs and the environment on an organism
- Modeling medical equipments (e.g. anaesthesia machine is included)
  - built-in medical hardware and software
- Industries:
  - Education
  - Health care
  - Research and Development

Imitator - Medical Simulations and Analysis London, 11 May 2002

8



- Working system is available for
  - Windows platform
  - Web-based access
- English and Russian versions
- Commercial product can be developed in a matter of a month to meet the specific customer requirements

9

Imitator - Medical Simulations and Analysis London, 11 May 2002

### More Information

- Imitator web site
  - http://www.simanest.org/medsim/
- Contacts
  - Eugene Bondarshuk (Technical enquiries) email: geny@rp.km.ua
  - Nikolai Ptitsyn (Sales enquiries) email: np@intellisoft.ru cellular: +7 902 1594229

Imitator - Medical Simulations and AnalysisLondon, 11 May 200210



### **Contact Information**

#### Intellisoft Ltd.

33, prosp. Budennogo, Moscow, 105275, Russia Phone: +7 095 3662703

Corporate email: info@intellisoft.ru

Web site: http://www.intellisoft.ru/

Imitator - Medical Simulations and Analysis London, 11 May 2002 11