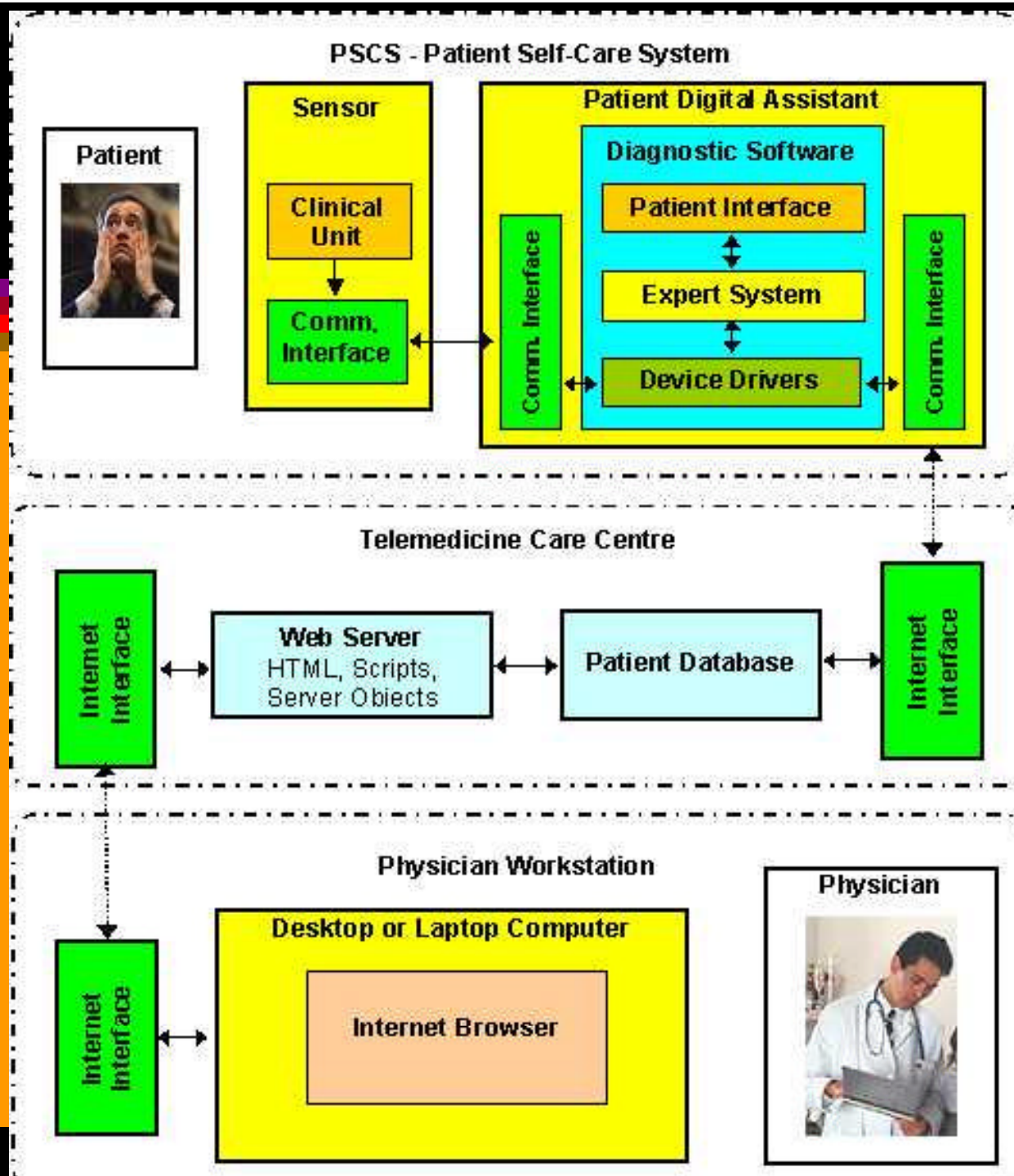




NISAN



Administered Tests with  
Network Diagnostics via a  
Non Invasive Sensor



# Rationale

- † Telemedicine - make best experts available to everyone, regardless of distance and time of day limitations
- † Non invasive coagulation check - increase comfort and thereby, compliance

# Challenges

- † PT/INR equivalent non-invasive sensor
- † Hæmoglobin oxygenation portable sensor
- † Atrial fibrillation and peripheral pulse wave/heart rate sensor


# Challenges

- † Integrate patient-administered medical tests with evaluation software
- † Advisory medical expert system
- † Personal, point-of-care framework

# Members

AFCON IL	Ergo S.A. EL	Sistemas Expertos ES
Lodz Med. Univ. PL		Meir Hospital IL
Flyby IT	Lamda EL	CSEM CH

# Major Tasks

CO PDA Interfaces	User Req. Valid. Expl.	DB Web Integ.
Med. Req.  Valid.		Med. Req.  Valid.
SENSOR I	SENSOR II	SENSOR III

# Contacts

Meir Saggie	Costas Ligouras	Belen Martinez
Louis Shenkman		Przemyslaw Kardas
Emilio Simeone	Pantelis Papadopoulos	Victor Newman

# Contacts

- † [www.afcon-inc.com/nisan/default.htm](http://www.afcon-inc.com/nisan/default.htm)
- † [meirs@afcon-inc.com](mailto:meirs@afcon-inc.com)