INFORMED CONSENT

Acute **Pancreatitis**



Patient personal details:		Country:
First name:		
Last name:		
Date of birth:		Town:
Insurance number:		
<u>Summary:</u> Acute pancreatitis (AP) is one of the most common diseases of the gastrointestinal tract associated with significant morbidity and mortality. The early assessment of severity is crucial in the management of the disease. The classification defines three degrees of severity: mild, moderate and severe AP. A number of predictive scoring systems have been recently developed; however, current methods of risk stratification in AP have a limited value, as they provide little additional information thus may delay appropriate management. The aim of study is to develop a simple and accurate clinical scoring system that can stratify patients with AP during the first 6-12 hours of		Hospital:
		Doctor Name/Initials:
hospitalization according to their risk for severe disease course.		Patient No:
DURATION OF THE RESEARCH, POSSIBILITY TO WITHDRAW THE CO	NSENT TO	
PARTICIPATE: Your data will be processed anonymously.		
I give my consent to use my data for scientific purposes and to Furthermore, I give my consent to store my blood sample and data a its withdrawal or at least 30 years after acquiring data. At the time of signing I received a copy of the consent form and sum	nt the place of the researc	
	 participant (patient)	_
1 Compulsory in case of incapacitated patient or individual under 18 years. In case o their signatures are needed for the valid consent.		
We, the undersigned, have witnessed and confirm that accurate info participant and we confirm that the individual has given consent free		participant/legal representative of the
signature of witness 1	signature of witne	ss 2
Name:Address:ID number:	Name: Address: ID number:	



