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Naming of Web4Health Informational Pages Report D 2.1C

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2 Executive Summary

This document describes a naming plan for informational pages, in order to simplify decentralized work with developing informational pages within the project.

3 Background

Each informational page developed by the project should have an identifier which should not be longer than 28 characters. This identifier is used as file name for static web pages and other uses. It will be easier for us to handle the development of the informational pages, if there is some kind of logical structure to this identifier.

Example: A page explaining why forcing children to eat can cause eating disorders could be named “ed-causes-forced-to-eat” which means that this page belong to the main category “ed”=eating disorders, to the subcategory “causes” and within this subcategory has the further identifier part “forced-to-eat”.

Important 1: Often, one answer may contain references (hyperlinks) to other pages. In such a case, the reference is usually the identifier of the referenced page, with “.htm” at the end to indicate the html format. Because of this, a lot of problems can be caused if the identifier of an already entered page is changed. Other pages, referring to this page, will then not work correctly. Because of this, changes to the identifiers of individual pages should be avoided if not absolutely necessary. It will often be tempting to rename pages in order to achieve a more logical structure. But the structure in the identifiers is not so important, since users will usually not see the structure created by the identifiers. The subject tree (which is the structure most visible to users) can have a completely different structure.

If, in spite of this, the identifier has to be changed, a search must be made of all informational pages to check if they have links to the changed page.

Important 2: The same informational page should have the same identifier in all translations of the page. Different pages should have different identifiers. Small revisions of the text during translation should not cause the page to get a new identifier.

4 Proposal

Below is a preliminary table of suggested identifiers. Subcategories are shown only for pages already developed by the Swedish partners. Further subcategories can be defined by the partner responsible for each area of content as shown below. This is the main advantage of having a structure based on partner responsibility.

Content area	Main responsibility	Primary category	Subcategory	Example
Borderline personality disorder	FH NON	border		
ADHD	FH NON	adhd		
Melancholy, depression, bipolar syndrome	Ioannina, Emergis	bipolar		
Phobia	Ioannina	phobia		
Addiction: Alcohol and drug dependence, internet addiction, gambling addiction, pc-games addiction.	Ioannina, Emergis	add		
Obesity, binge eating, weight control		ed	causes	ed-causes-forced-to-eat
		ed	dia	ed-dia-anorexia
		ed	psy	ed-psy-buying
		ed	child	ed-child-not-eat
		ed	psy-family	ed-psy-family-eat-norma
		ed	treat	ed-treat-behavior
		ed	other	ed-other-incidence
Functional somatic syndromes (tinnitus, chronic pain, etc.)	FH NON, Ioannina	soma		
Anxiety	Ioannina	anx		
Insomnia, sleeping disorders	Ioannina	sleep		
Problems of life: Loneliness, jealousy, marital and family problems, interpersonal relations at work	All partners	life	food	life-food-sugar
			lonely	
			jealousy	
			family	
			work	life-work-nasty-customer
Child care, rearing, development	FH NON	child		
Sexual problems	Emergis	sex		
Psychological obstacles to healthy life habits (eating, exercise, etc.)	ABIT, FP	health		
Therapy methods: Psychodynamic, Gestalt, Cognitive, Behaviour, etc.	ABIT	therapy	(none)	therapy-group-vs-individual
Psychopharmacology and biological treatment methods	Ioannina	bio		
Other psychology/psychiatry information	FH NON	psy		
The Web4Health web site	KTH	project	(none)	project-this-site-privacy

5 References

D 2.1A KOM2002 Groupware Use in Web4Health, by Jacob Palme, KOM2002 deliverable D 5.1A.

D 2.1B Dreamweaver templates for Web4Health web site design, by Jacob
Palme. KOM2002 deliverable D 5.1B.