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Terms of Reference 2007-2010

Consultation on Strategies to Promote the European Day for the Prevention of Oral Health (EDPOH) 2007-2008

"To stimulate critical thought on the part of national dental associations with regard to the future role of the ERO in relation to preventive oral health care"

Involvement of the Profession in the Early Screening and Prevention of Oral Cancer 2008-2010

"Which strategy should be adopted to fight oral cancer? What could the profession really do? What is the minimum that dentists can be asked to do?"

European Global Oral Health Indicators Development Project Phase II – WP9 Clinical Surveys Indicators 2008-2010

"How can the dentists contribute to collect oral health information in a sentinel network"

A Global Medical Approach in the Service of the Profession 2009-2010

Programme

French Health Ministry | Paris Friday 12 June 2009

European Conference

How to improve prevention and early detection of oral cancer? The role of the dental profession













Involvement of the Profession in the Early Screening and Prevention of Oral Cancer

 Recommandations & Resolution Implications of the profession in the screening and the care of the precancerous oral lesions: Synthesis of the 2009 workshops – Dr F. Rodriguez-Lozano

Implementation

• Communication (Ero Website)





Terms of Reference 2007-2010

Consultation on Strategies to Promote the European Day for the Prevention of Oral Health (EDPOH) 2007-2008

"To reach a consensus on the best ways of organising the EDPOH"

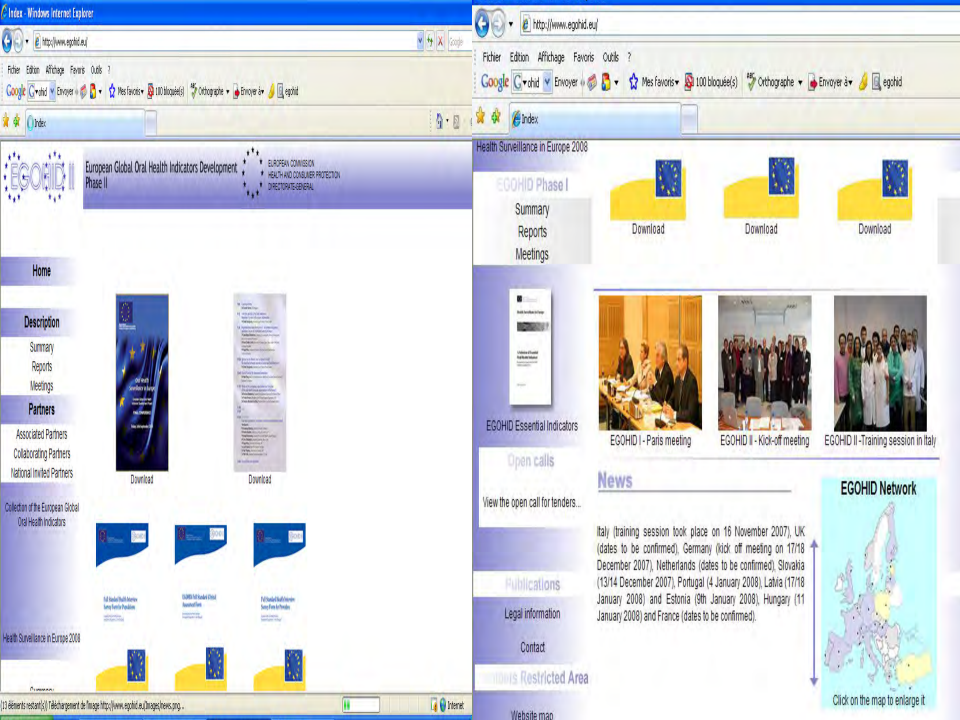
"To stimulate critical thought on the part of national dental associations with regard to the future role of the ERO in relation to preventive oral health care"

Involvement of the Profession in the Early Screening and Prevention of Oral Cancer 2008-2010

"Which strategy should be adopted to fight oral cancer? What could the profession really do? What is the minimum that dentists can be asked to do?"

European Global Oral Health Indicators Development Project Phase II – WP9 Clinical Surveys Indicators 2008-2010

"How can the dentists contribute to collect oral health information in a sentinel network"





European Regional Organisation of the Fédération dentaire internationale









Dr. Edoardo Cavalle, Italian Dental Association, Milan, 7 December 2



Dr Simona Dianišková, Slovak Chamber of Dentists, Bratislava, Slovakia, 12/13

December 2007

EGOHID Full Standard Clinical

Dr Sebastian Ziller, Abt Pravention und Gesundheitsforderung, Bundeszahnaztzkammer,

Berlin, 18 December 2007

Full Standard Health Interview Survey Form for Providers

Dr Orlando Montero, Da Silva, Ordem dos Medicos Dentistas Porto, Portugal, 4th January 2008

Dr Piret Vali, Estonian Dental Association, Tallin, 8th January 2008

Pr. Egita Senakola, Latvia Dental Association, Riga, 10th January 2008

Dr J. Szoke, Hungarian Dental Association, Budapest,11th January 2008

Analyse

Acceptability Survey of Oral Care Proposed Indicators in 8 European Countries

Module 1

Adult Population Child Population Technical Statistical Report

Pre-test Collaborative Study to facilitate the implementation and development of common instrument guidelines for use of Oral Health Interviews Populations in Europe

Pilar A

- > To establish a selection of essential indicators in the European Union
- Question: Which data and indicators should be included?

Pilar B

- To develop a method of collect of data to share the data at European level?
- > Question: How to organize the knowledge system?



Pilar C

Analysis et annual reports on the oral health system in the European Union

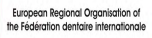
Question: Which governance?

















Report

Oral health

Fieldwork: October 2005 Publication: February 2010

This survey was requested by the Directorate-General for Health and consumers by the Directorate-General for Communication ("Research and Political Analysis" Unit).

This socument does not represent the point of view of the European Commission.

The interpretations and opinions contained in it are safely those of the suffers.

ABBREVIATIONS	COUNTRIES	INSTITUTES	N* INTERVIEWS		WORK TES	POPULATION 15+
BE	Begium	This Dimarso	1,001	02/10/2009	18/10/2009	0.065,411
8G	Sulgaria	TNS BBSS	1.000-	02/10/2009	12/10/2009	6.584.957
102	Czech Rep.	TNS Alsa	1.056	02/10/2009	15/10/2009	8.987.535
Dic	Denmark	TNS Gallop DK	1.040	02/10/2009	18/10/2009	4.503.365
DE	Germany	TNS Infratest	1.550	02/10/2009	18/10/2009	64.545.601
EE	Estonia	Emor	1.011	02/10/2009	18/10/2009	915.000
16	Ireland	TNS MRBI	1,008	02/10/2009	18/10/2009	3.375.399
EU	Greece	THE ICAP	1,000	03/10/2009	19/10/2009	8.693.566
E5	Spain	This Demoscopta	1,003	02/10/2009	18/10/2009	39.059.211
FR	France	TNS Sofres	1,000	02/10/2009	18/10/2009	47.620.942
IT	Italy	TNS Infratest	1.032	02/10/2009	17/10/2009	51.252.247
CY	Rep. of Cypnus	Synovate	503	02/10/2009	17/10/2009	651.400
CV(tec)	Turkish Cypriot Comm.	KADEM	300	02/10/2009	16/10/2009	143.226
IV	Lativiz	TNS Latyia	1,018	03/10/2009	18/10/2009	1.448.719
47	Lithuania	TNS Gallup Lithuania	1.026	02/10/2009	16/10/2009	2.649.359
LU	Luxembourg	TNS ILReS	513	05/10/2009	16/10/2009	404,907
HU	Wungary	TNS Hungary	1.044	02/10/2009	18/10/2009	8.320.614
MT	Malte	MISCO	500	02/10/2009	17/10/2009	335.476
ML	Netherlands	THIS HIPD	1.007	02/10/2009	18/10/2009	13.288.200
AT	Austria	Osterreichisches Gallup-Institut	1.005	02/10/2009	16/10/2009	5.973.277
PL	Poland	TNS OBOP	1,000	03/10/2009	19/10/2009	32,305,436
PT	Portugal	THIS EUROTESTE	1,031	02/10/2009	18/10/2009	8.080.915
KO	Romania	TNS CSOP	1,010	02/10/2009	15/10/2009	18.245.731
51	Slovenia	RH PLUS	1,031	02/10/2009	19/10/2009	1.745.308
SK	Slovakia	TNS AISA SK	1.006	02/10/2009	18/10/2009	4.549,954
FI	Finland	TNS Gallop Ov	1.017	02/10/2009	19/10/2009	4,412,321
SE	Sweden	TNS GALLUP	1.012	02/10/2009	19/10/2009	7.723.931
UK	United Kingdom	TNS UK	1.354	02/10/2009	18/10/2009	51.081.566
149	Croatia	Puls	1,000	02/10/2009	18/10/2009	5.749.400
TR	Turkey	TNE PIAR	1,004	02/10/2009	18/10/2009	52,728,513
HK	Former Yugoslav Rep. of Macedonia	TNS Brime	1,000	02/10/2009	12/10/2009	1.575.404
TOTAL	CONTRACTOR AND AND ADDRESS OF THE PARTY OF T		10.292	02/10/2009	19/10/2009	465 127 191





Report

- The proximity of a dentist
- Access to dental care
- The prefered type of dental facilities
- The last visit to the dentist
- Frequency of visit during the last past year
- Reasons fore seing a dentist
- Obtacles to consulting a dentist



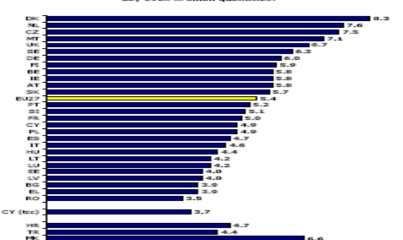
Report

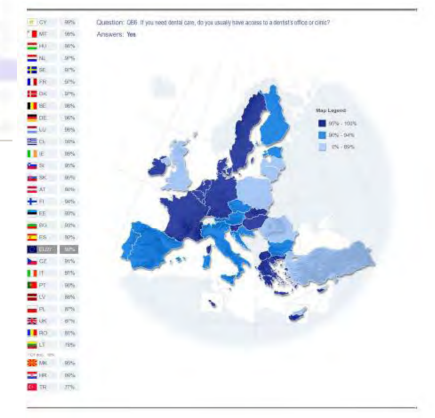
- 88% consider that, if necessary, it would be possible to see a dentist within a distance of 30' from their home or workplace
- On the whole Europeans visit a dentist regularly:
 57% last consulted a dentistless thazn one year ago.
 9% last went a dentist five or more years ago and
 2% have never consulted a dentist
- 50% stated that last time they have visited a dentist it was for a check up, examination or cleaning. A third saw a dentist for routine treatment and 20% went for emergency treatment

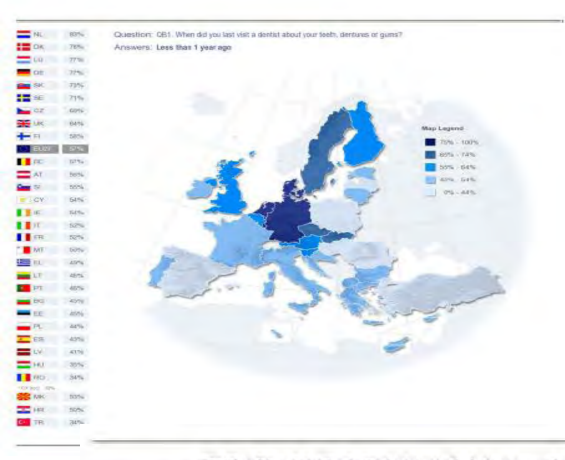
QB5 Would it be possible for you to see a dentist when needed within a distance of 30 minutes travel either from home or work place?

		Yes	No	DK		
	EU27	88%	10%	2%		
	Age					
1773	15-24	88%	9%	3%		
(7)	25-39	88%	10%	2%		
	40-54	90%	8%	2%		
	55 +	86%	11%	3%		
	Respondent occupation	n scale	100	1,00		
4	Self- employed	88%	11%	1%		
SAME.	Managers	91%	B%	1%		
	Other White collars	89%	9%	2%		
	Manual workers	90%	8%	2%		
	House persons	87%	11%	2%		
	Unemployed	86%	12%	2%		
	Retired	86%	11%	3%		
	Students	87%	10%	3%		
22	Subjective urbanization					
	Rural village	87%	11%	2%		
1	Small/ mid size town	89%	9%	2%		
	Large town	87%	10%	3%		
	and the second s					

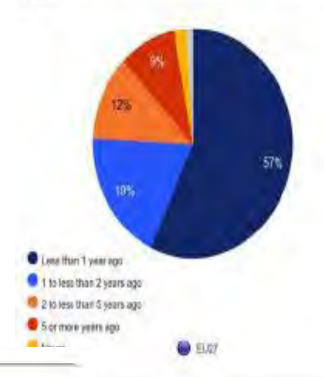








QB1. When did you last visit a dentist about your teeth, dentures or gums?



QB1 When did you last visit a dentist about your teeth, dentures or gums?

		year ago	1 to less than 2 years ago	2 to less than 5 years ago	years ago	Never	De
	EU27	57%	19%	12%	9%	2%	196
	Sax						
M.	Male	54%	20%	13%	10%	2%	196
	Female	59%	19%	11%	8%	2%	1%
	Age						
1	15-24	59%	21%	11%	5%	3%	196
-	25-39	58%	21%	12%	6%	2%	1%
	40-54	60%	18%	12%	7%	2%	1%
	55 +	52%	18%	13%	14%	2%	196
	Experienced diffici	ulties with eating	food				
	Yes	54%	20%	12%	11%	2%	195
	No	57%	19%	12%	9%	2%	196
	Felt embarrassed t	because of your t	cetti				100
	Yes	48%	19%	16%	13%	3%	1%
	No	58%	19%	12%	8%	2%	196

QB3 What was the reason for the last visit to the dentist? (To those who claimed to have visited a dentist within the last year - base = 15222)

	Check-up, examination or cleaning	Routine treatment	Emergence
EU27	50%	33%	17%
NL	79%	13%	8%
DIC	72%	20%	890
DK	69%	1.07%	1.3%
17	670%	20 K	1396
IE	6.2%	25%	12%
SE	60%	22%	1 43%
- CZ	59%	29%	12%
LU	59°%	27°%	1-45%
BE	57%	25%	18%
SK	57%	29%	1396
POT	5500	1790	28%
FI	50%	28%	22%
HU	4.9%	33%	1896
ES	46%	32%	22%
AT	4.4%	4.3%	1396
EL.	4.2%	33%	25%
CY	40%	2.57%a	45%
DE	39%	49%	1200
FR.	37%	31%	3.196
SI	37%	29%	B3%
ÉE	34%	43.96	2496
PL.	32%	53%	1436
LW	30%	4.2.9/6	27%
PT	29%	4696	2596
RO	27%	31.76	40%
LT	21%	5436	24%
BG	20%	40%	40%
CY (bec)	34%	19%	47%
MRC	47%	18%	35WL
HR	44%	3â%n	17%
TR.	400%	28%	31%



SESSIONE PLENARIA

COMITATO

Pilar C

Analysis et annual reports on the oral health system in the European Union

Question: Which governance?









A Global Medical Approach in the Service of the Profession 2009-2010...