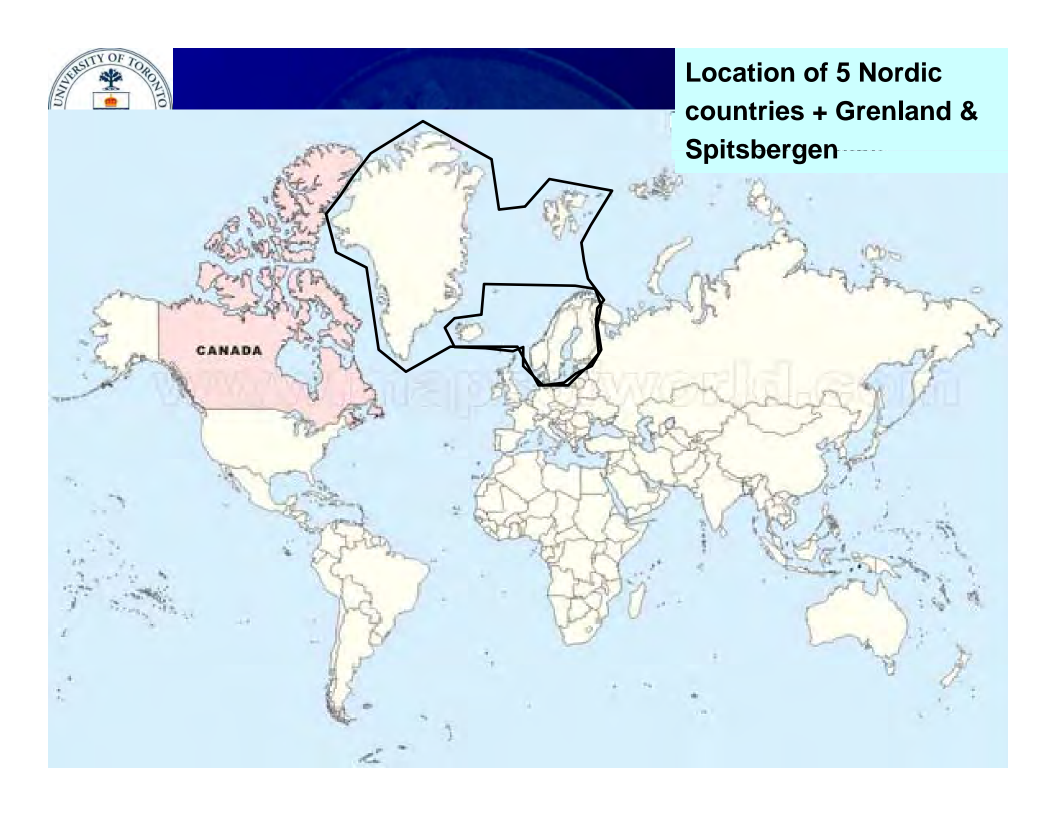


# Where can I learn how to place dental implants? Perspectives from Scandinavia and Canada.

Asbjørn Jokstad Professor and Head, Prosthodontics Faculty of Dentistry, University of Toronto





#### **Demographics\***

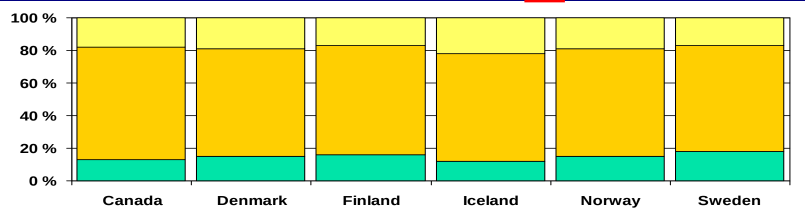
W THE THE	Canada	Denmark	Finland	Iceland	Norway	Sweden
Population (x1.000.000)	33.1 (38)	5.5 (111)	5.2 (113)	0.3 (177)	4.6 (118)	9.0 (87)
				23.6		
Area (1000 km²)	9984 (2)	43 (135) +2166 (14)	338 (65)	103 (108)	323 (68) +61 (125)	450 (56)
			12	267 + 222	27	

<sup>\*</sup> Source: The CIA Factbook. <a href="https://www.cia.gov/cia/publications/factbook/">https://www.cia.gov/cia/publications/factbook/</a>

THE STTY OF TORON TO

#### **Demographics**

	Canada	Denmark	Finland	Iceland	Norway	Sweden
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		23.6				
Area (1000 km²)	9984 (2)	43 (135) +2166 (14)	338 (65)	103 (108)	323 (68) +61 (125)	450 (56)
			,	1267 + 2227	7	
0-14 yrs. 15-64 yrs. >65 yrs. Median age	18 69 13 39	19 66 15 40	17 67 16 41	22 66 12 34	19 66 15 38	17 66 18 41



8 May 2



#### **Demographics\***

OF DE	Canada	Denmark	Finland	Iceland	Norway	Sweden
Population (x1.000.000)	33.1	5.5	5.2	0.3	4.6	9.0
Area(x1000 km <sup>2</sup> )	9984	43 +2166	338	103	323+61	450
>65 yrs. Median age	13 39	15 40	16 41	12 34	15 38	18 41
Age expectancy	80.2 (12)	77.8 (48)	78.5 (38)	80.3 (11)	79.5 (20)	80.5 (7)
<b>Growth Rate (%)</b>	.88	.33	.14	.87	.38	.16

<sup>\*</sup> Source: The CIA Factbook. <a href="https://www.cia.gov/cia/publications/factbook/">https://www.cia.gov/cia/publications/factbook/</a>

# THE TY OF TORON

#### **Demographics\***

Z OF DE	Canada	Denmark	Finland	Iceland	Norway	Sweden
Population (x1.000.000)	33.1	5.5	5.2	0.3	4.6	9.0
Area (1000 km²)	9984	43 +2166	338	103	323+61	450
>65 yrs. Median age	13 39	15 40	16 41	12 34	15 38	18 41
Age expectancy	80	78	79	80	80	81
<b>Growth Rate (%)</b>	.88	.33	.14	.87	.38	.16
GDP/ capita (x1000)	\$38 (21)	\$37 (24)	\$36 (27)	\$39 (16)	\$55 (5)	\$37 (26)

<sup>\*</sup> Source: The CIA Factbook. <a href="https://www.cia.gov/cia/publications/factbook/">https://www.cia.gov/cia/publications/factbook/</a>

ACFD / CDA Teaching conference



# Undergraduate teaching situation





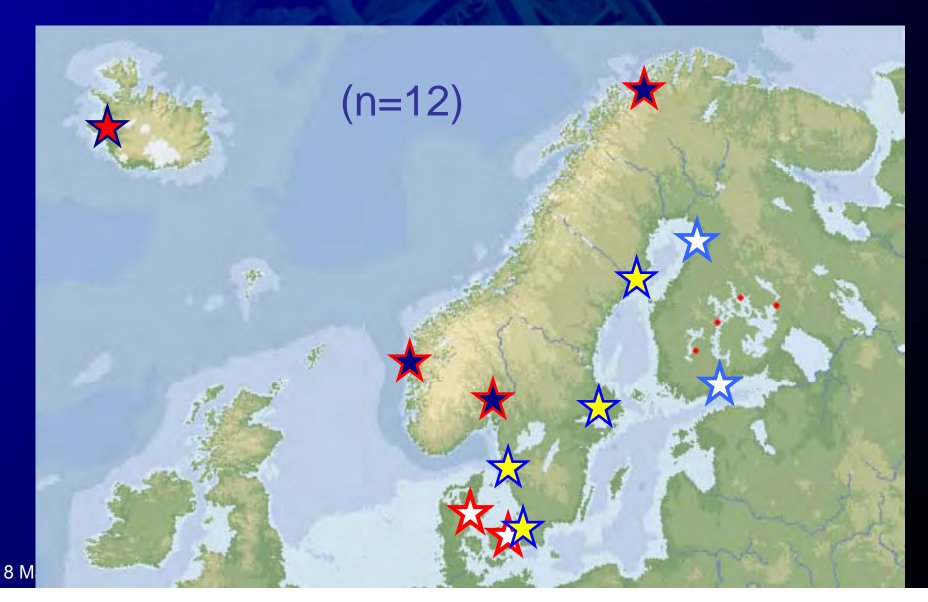
# (Public) undergraduate teaching institutions in Canada (n=10)

Beautort Sea





# Public undergraduate teaching institutions in the 5 Nordic countries



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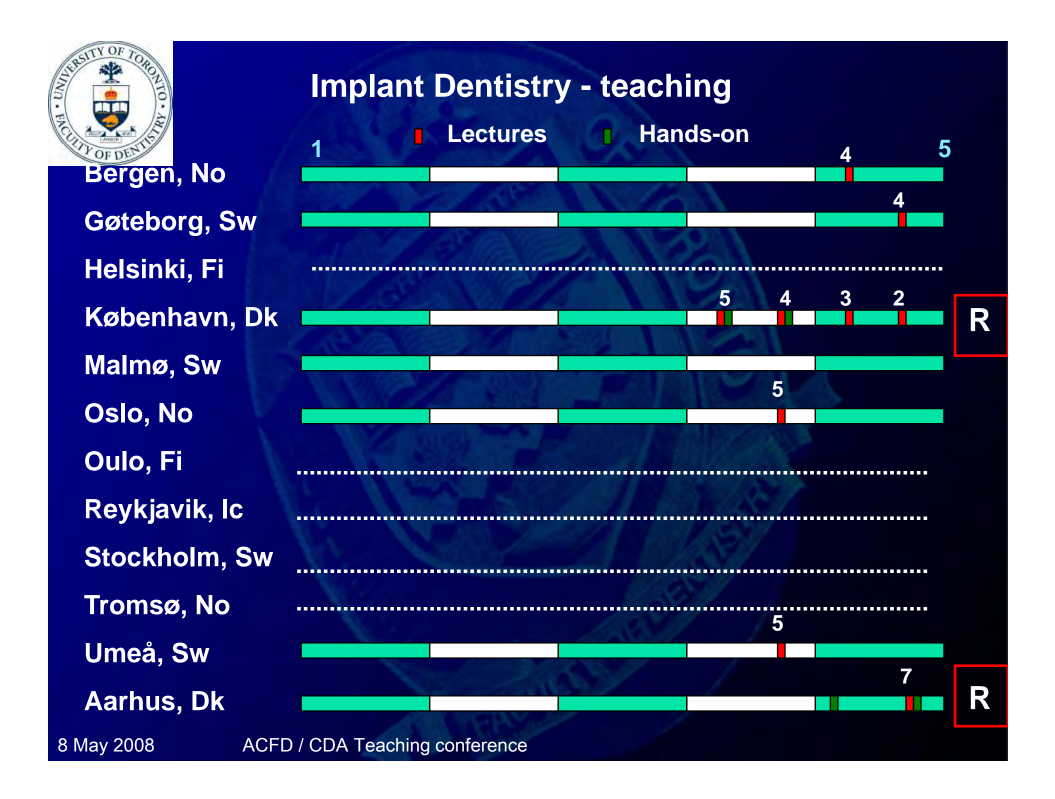
Int J Prosthod 2002; 15: 145-53.

#### Oral Prosthetics from a Nordic Perspective

Asbjørn Jokstad, DDS, Dr Odont/PhDa

Purpose: The purpose of this study was to describe oral prosthetics in a context intended for other, primarily Nordic, health professionals and health authorities. Materials and Methods: An article describing oral prosthetics for the general public was formulated on the basis of recent data and publications in prosthodontics from Scandinavian authors. A draft was presented to the educational committee of the Scandinavian Society for Prosthetic Dentistry for verification and consensus. Following modifications and amendments by representatives from the 11 dental schools in the Nordic countries, the educational committee has approved the present article. Results: The report consists of four sections describing oral prosthetics, prosthetic therapy, undergraduate teaching in oral prosthetics, and advanced oral prosthetics, from a Nordic perspective. The report appraises the various factors in context with demographic, cultural, and professional circumstances and suggests strategies for improvement of present conditions. Conclusion: The relationship between the undergraduate curriculum in oral prosthetics and the public need for advanced oral prosthetics must continuously be monitored so that patients can obtain optimal care from the profession. Int J Prosthodont 2002;15:145–153.

The panorama of health professionals is becoming increasingly complex in both dentistry and medobjectives of prosthetic therapy, that is, to improve anatomic physiologic and functional states using an





# Postgraduate teaching situation





65	TY OF TO	
(30)	*	83
5	<u>dh</u>	10
•		1.*1

#### **Dental Demographics\***

	Canada	Denmark	Finland	Iceland	Norway	Sweden
Population (Mill.)	33.1	5.5	5.2	0.3	4.6	9.0
Area (x1000 km²)	9984	43 +2166	338	103	323+61	450
>65 yrs. Median age	13 39	15 40	16 41	12 34	15 38	18 41
Age expectancy	80	78	78	80	80	80
Growth Rate (%)	.88	.33	.14	.87	.38	.16
GDP/capita x1000	\$38	\$37	\$36	\$39	\$55	\$37
Dentists: total Patients/dentist	18340 1805	4900 1100	4590 1132	272 1068	4300 1070	7500 1250
Graduates/yr	520	125	50	6	140	150
Dentists/new graduates	35	30	92	45	31	50
<b>Specialities</b>	OMSurg	OMSurg	OMSurg	OMSurg	OMSurg	<b>OMSurg</b>
	Perio Pros		Clin.Dent •	Perio Pros	Perio Pros	Perio Pros

<sup>\*</sup> Source: FDI World Dental Federation: <a href="http://www.fdiworldental.org/resources/3">http://www.fdiworldental.org/resources/3</a> Ofacts.html
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# Dental Demographics – Dentists to Specialists Ratios

(1)	<u>Canada</u>	<u>Denmark</u>	<u>Finland</u>	<u>lceland</u>	<u>Norway</u>	<u>Sweden</u>
Dentists	18340	4900	4587	272	4300	7500
Oral Maxillofacial Surgeons (OMS)	339	60	84	3	44 (18)	250
Dentist : OMS	54	82	55	91	99	30
Periodontists	296	0	(268)	8	90	200
Dentist : Periodontists	62	8-		34	48	38
Prosthodontists	171	0		6	55	200
Dentist:Prosthodontists	107	_		45	78	38
Denturists	2225	460	346	5	0	0
Dentists: Denturists / CDA	Reach ng confe	11 erer ce	13	54		

# (Public) postgraduate teaching institutions in Canada



\*Source: CDA: http://www.cda-adc.ca/en/cda/cdac

Whichorage



# Public postgraduate teaching institutions in the 5 Nordic countries





- University affiliated
- 2. Manufacturers
- 3. Manufacturers & distributors
- 4. Interest associations
- 5. Private enterprises





# CE programs: quality? The providers

# Academy of General Dentistry: PACE

Appeals

## American Dental Association: CERP



of General Dentistry

PACE
Program Approval for
Continuing Education

Prog	ram Approval for Continuing Education (PACE)	
	oses and Goals of the Program	
	bility	
	delines for Joint Program Provider Approval	
	E Standards/Criteria	
Stan	dards/Criteria for Approval	
1.1	Administration	
11.	Fiscal Responsibility	
	Goals	
IV.	Needs Assessment	
V.	Objectives	
VI.	Admissions	
	Educational Methods	
	Facilities	
IX.	Patient Protection	
X.	Instructors	
XI.		
	Evaluation	
XIII	Course Records	
	Commercial or Promotional Conflict of Interest	
	Commission of Francisco Commission in Mission	
App	lication/Evaluation Procedures 13	
	lications	
Fees		
Appl	rovals	
	fidentiality	
PAC	E Committee Program Provider Monitoring Program 14	
Role	of the Constituent CE Chair	
Role	of the Monitor	
Role	of the Program Provider	
	ulations Governing Approval	
Proc		
Urod	ram Administration	

AMERICAN DENTAL ASSOCIATION
CONTINUING EDUCATION RECOGNITION PROGRAM

#### ADA CERP APPLICATION FOR RECOGNITION

Application Review Cycle: Fall 2007



neral Information and Instructions

NG EDUCATION RECOGNITION PROGRAM vider Information

List of Activities

Report to Respond to Recommendations

General Program Information

#### GENERAL INFORMATION AND INSTRUCTIONS

#### ADA CERP RECOGNITION

Recognizing the need to offer its members and the dental community a way to select continuing education (CE) with confidence, and to promote the continuous improvement of CE, the American Dental Association Continuing Education Recognition Program (ADA CERP) was established in 1993. Through an application and review process, the ADA CERP evaluates and recognizes institutions and organizations that provide continuing education (CE).

To apply for recognition, the CE provider must complete the ADA CEDD Application for Decognition, a form



#### CE programs: quality appraisal



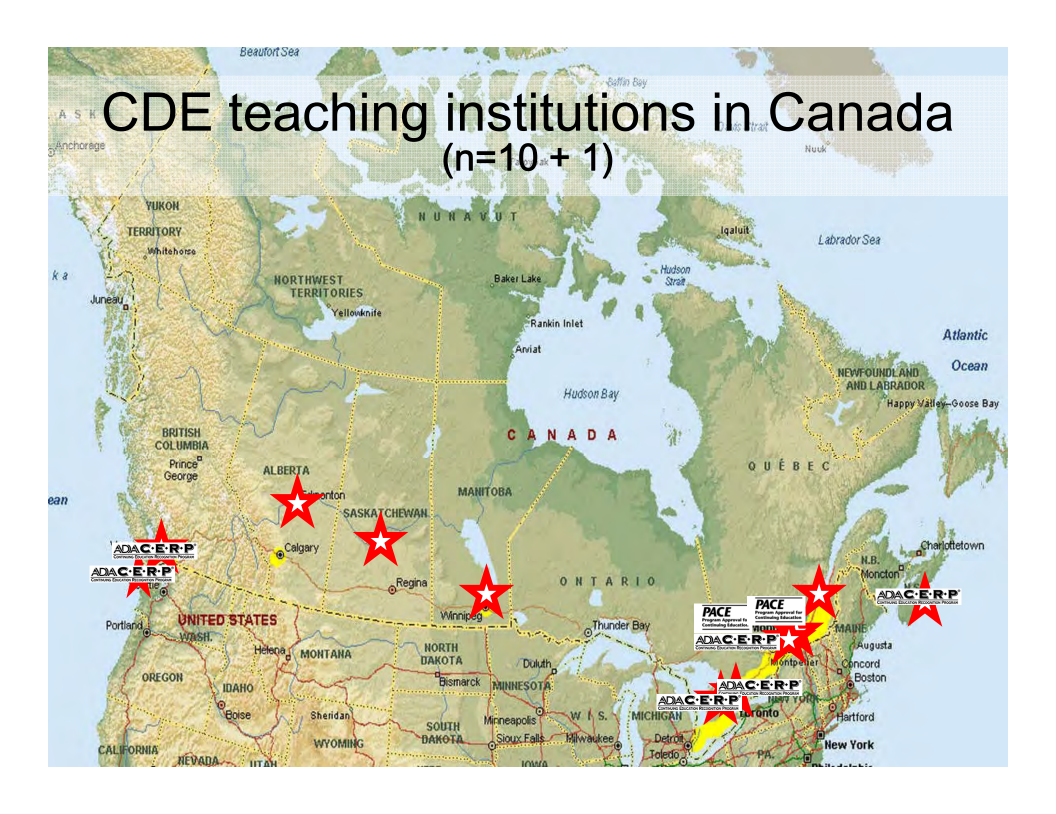
	CONTINUING EDUCATION RECOGNITION PROGRAM	Program Approval for Continuing Education
ADMINISTRATION	9	1
ADMISSIONS	12	6
COMMERCIAL OR PROMOTIONAL CONFLIC OF INTEREST	T 5	14
EDUCATIONAL METHODS	6	7
EVALUATION	4	12
FACILITIES	8	8
FISCAL RESPONSIBILITY	10	2
INSTRUCTORS	7	10
MISSION/GOALS	1	3
NEEDS ASSESSMENT	2	4
OBJECTIVES	3	5
PATIENT PROTECTION	13	9
PUBLICITY	11	11
REPING Teaching conference	14	13



- 1. University affiliated
- 2. Manufeller
- 3. Manufacturers & distributors
- 4. Interest associations
- 5. Private enterprises









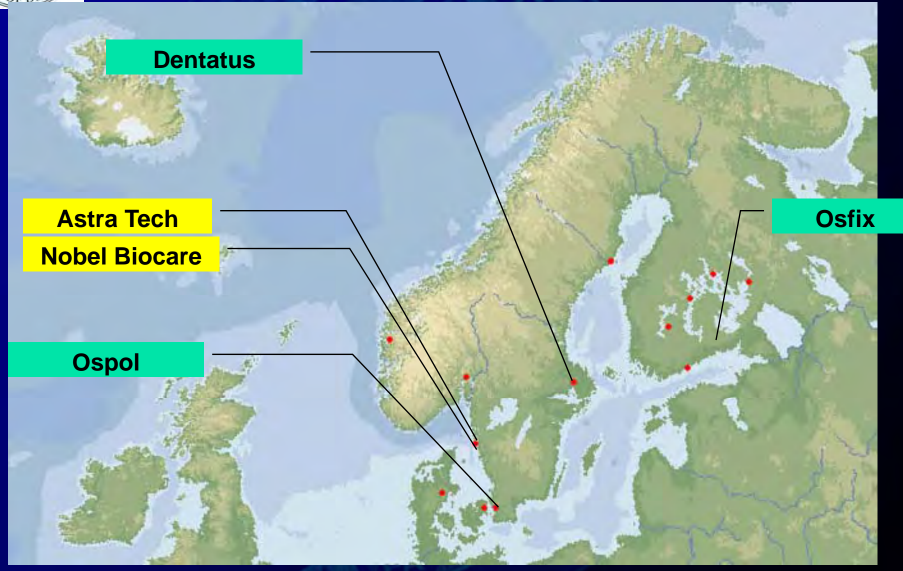
- 1. University affiliated
- 2. Manufacturers
- 3. Manufacturers & distributors
- 4. Interest associations
- 5. Private enterprises

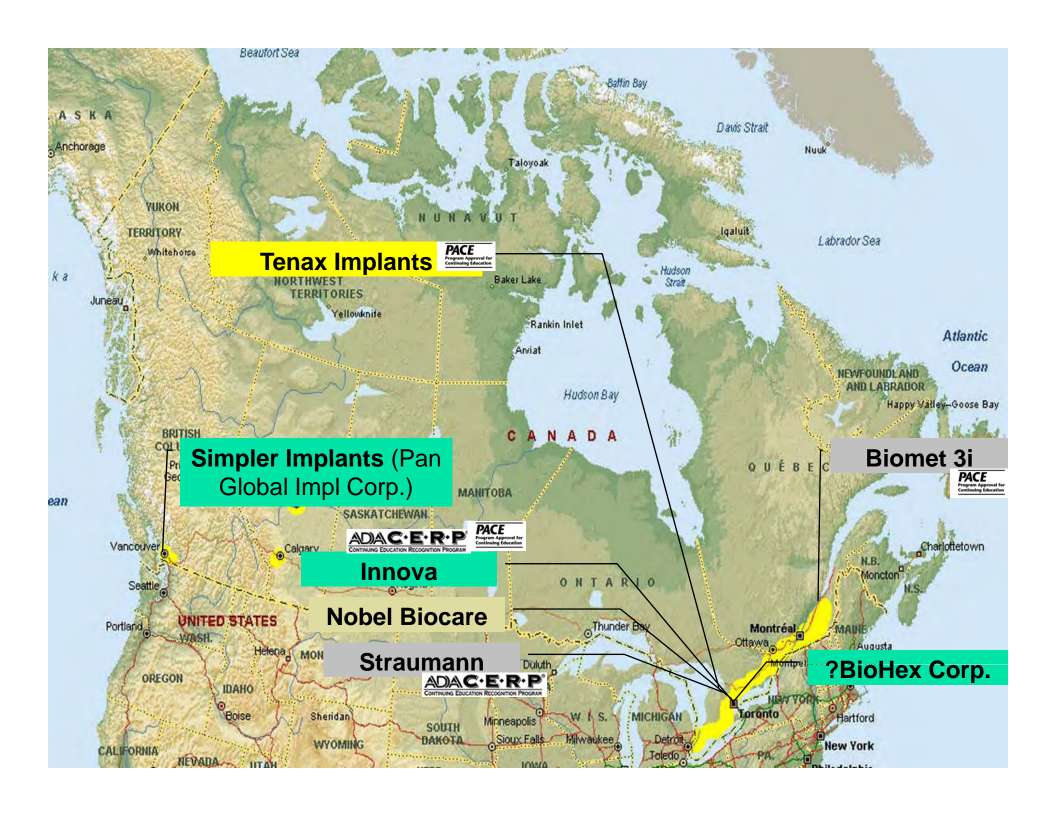






#### Manufacturers production facilities







- 1. University affiliated
- 2. Manufacturers
- 3. Manufacturers & distributors
- 4. Interest associations
- 5. Private enterprises





# Approved Implant systems & manufacturer courses



per 2.2008: 148 manufacturers >500 systems

		The second secon
Health <mark>Canada</mark>	Drugs & Health Proc	lucts -
Overview What's New (2007-03-22)	Home > Drugs & Health Produc	ts > Medical Devices> Licences
Active Licence Search Archived Licence Search	Medical Devic	es Active Licences Search
Print	Company Name	Company ID
	Licence Name	Licence Number
Medical Devices Home	Device Name	<ul> <li>Device Identifier</li> </ul>
Advisories & Warnings		
Contact Us		
	Search Databas	e Reset

Germany:	32
USA:	31
Italy:	15
Korea:	10
Spain:	10
Brazil:	9
France:	7
Japan	6
Switzerland:	6
Canada:	4
Sweden:	4
Israel:	3
United Kingdom:	3
Other countries:	9



#### Approved implants – Nordic countries



= approved for sale in Europe



Finnish Implant Register 1994 – 2004

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#### Table 2c. Implan

Total
40211
18304
9743
4453
4428
3511
2997
2191
2150
2002
1953
1887
1765



- 1. University affiliated
- 2. Manufacturers
- 3. Manufacturers & distributors
- 4. Interest associations
- 5. Private enterprises





#### Interest associations

#### Canada Canadian Society of Oral Implantology Canadian Academy of Restorative Dentistry and Prosthodontics Denmark Danish Society of Oral Implantology Norway **Norwegian Dental Association** Norwegian Society of Oral Implantology Sweden **Swedish Dental Association** Swedish Society of Oral Implantology



- 1. University affiliated
- 2. Manufacturers
- 3. Manufacturers & distributors
- 4. Interest associations
- 5. Private enterprises

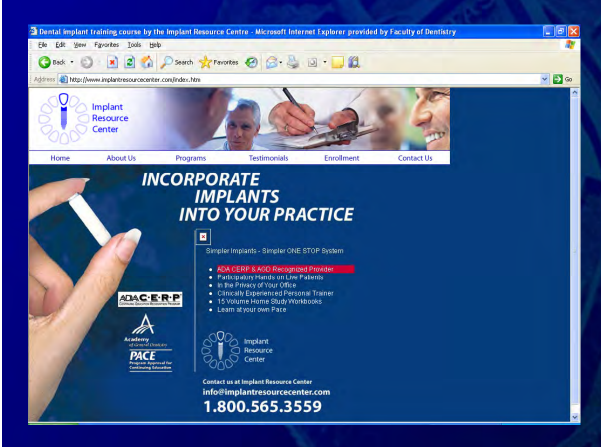




- 1. University affiliated
- 2. Manufacturers
- 3. Manufacturers & distributors
- 4. Interest associations
- 5. Private enterprises







Implant Resource Center, Vancouver

In Canada:

69 CERP and/or PACE Providers

16 providers give course on implant dentistry

4 manufacturers

11 private

1 has both CERP and PACE\_\_\_







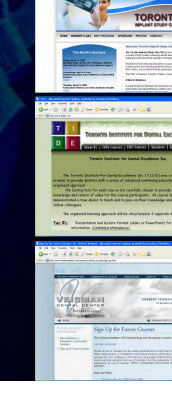
- 1. Canadian Implant Institute, Quebec
- I.D.E.A.S. Institute for Dental Education & Advanced Surgeries Inc, Richmond
- 3. Kennedy Professional Educational Seminars, Winnipeg







- 1. Arlin Seminars, Toronto
- 2. Implant Smile Center, Vancouver
- 3. Seminar Marketing Services Toronto
- 4. (Toronto Implant Institute Study Club Toronto (ICOI))
- 5. Toronto Implant Study Club, Toronto
- 6. Toronto Institute for Dental Excellence,
  Toronto
- 7. Veisman Institute of Periodontics,
  Toronto





# A curriculum for implant dentistry?



# A curriculum for implant dentistry?

- 1. The differences between the countries approach to dental education and care suggests that it is questionable if one model will fit all.
- 2. If to proceed, apply the Ronald M Harden three-circle model for competency assessment.







# Health personnel education: three-circle model

1. What the dentist is able to do ("technical intelligencies")

- 1. "Practical skills":
- Clinical information gathering
- Treatment planning
- Treatment procedures

\*RM Harden, 1999



# Health personnel education: three-circle model

2. How the dentist approaches their practice

1. What the dentist is able to do ("technical intelligencies")

"intellectual, emotional, analytical & creative intelligencies")

- 2. "What they bring to the treatment of each patient"
- Application of basic clinical sciences
- Clinical reasoning and judgment
- Communication
- Health promotion
- Attitudes, ethical stance and legal responsibilities
- Information handling

\*RM Harden, 1999



# Health personnel education: three-circle model

3. The dentist as

2. How the dentist approaches

1. What the dentist is able to do "technical intelligencies"

their practice
"intellectual, emotional, analytical & creative

intelligencies"

a professional "personal intelligencies"

Clinical information gathering

Treatment planning

**Treatment** procedures

Personal development

The role of the dentist within the health service Application of basic clinical sciences

Clinical reasoning and judgment

Health promotion

Information handling

Attitudes, ethical stance and legal reponsibilities

Communication

\*RM Harden, 1999

8 May 2008 Ac.

- rerence





# Thank you for your kind attention

8 May 2008

ACFD / CDA Teaching conference

