



NZIDT Regional Conference 22-23 SEPT 2017



Celebrating 40 years of NZIDT

dunedin



Conference Programme

Contents

Contents	
CPD Points	2
Official Opening	3
Thursday 21 September 6pm	3
Friday 22 September	4
Saturday 23 September	5
Speakers.....	6
Jurgen Seger	6
Georges Sara.....	7
John Batchelor	8
Mathew Parackal	8
Leah Taylor	9
Jonathan Broadbent	9
Suzanne Hanlin	10
Geoffrey Tompkins	10
Liza Tykhonova	11
Sponsors	11
EXHIBITOR BOOTH LISTING	13
EXHIBITOR LISTINGS	14

CPD Points

2 day Conference	9
AGM	2

Official Opening

NZIDT Regional Conference **22-23 SEPT 2017**

amalgam-ation
THE OLD WITH THE NEW

Dunedin Celebrating 40 years of NZIDT

Welcome to your Conference in the wonderful city of Dunedin

This year's conference will be a spectacular event held in the heritage neo-renaissance Victorian town hall and internally adjacent, refurbished neo-baroque auditorium, in the heart of the city. Dunedin is New Zealand's best kept secret, located in the South Island this city is full of authentic welcoming characters that tell it like it is. With abundant wildlife on its door step and heritage buildings housing the great cafes and nightlife.

Look forward to enjoying your time in the deep south, mixing with your peers and others interested in your industry, luxuriating in the wealth of knowledge and experience which will unfold in front of you.

Thursday 21 September 6pm

Welcome Cocktails in the exhibition area Fullwood Room – Dunedin Centre

1 Harrop Street, Dunedin

Smart casual dress. Mix and mingle with the trades and delegates.



Friday 22 September

Time	Speaker	Sponsor	Topic
7.30am	Registration and Trade Display	Fullwood Room	
8.30am	Ms Minshym Chan Wong	NZIDT President's Welcome and Opening	
8:40am	Mr. John Batchelor		Winds of Change
9:40am	Mathew Parackal		Sustainable marketing strategies and proactive promotion as well as the role of social media as a promotion tool
10:10am	Morning break/Trade Display	Fullwood Room	
10:40am	Jürgen Seger		Digital Dentistry 2017
11:40am	Jonathan Broadbent		A longitudinal study of tooth loss & oral rehabilitation
12:10pm	Lunch/Trade Display	Fullwood Room	
1:40pm	Leah Taylor		Immediate Dentures – Not just ‘teeth to go’.
2:10pm	Georges Sara		Movement into the digital era.
3:10pm	Afternoon Tea	Fullwood Room	Voting for best booth closes
3:40pm	Jürgen Seger		Design of CAD/CAM restorations
4:40pm	Ms. Minshym Chan Wong	NZIDT President Closing - Day 1	
6:00pm	Pre dinner drink	Dunedin Town Hall	
7:00pm	Dinner and band	Dunedin Town Hall	Black tie formal Best dressed competition 

Saturday 23 September

Time	Speaker	Sponsor	Topic
8.30am	Registration and Trade Display Fullwood Room		
8.50am	Mrs. Leah Taylor	NZIDT Incoming President's Welcome and Opening	
9:00am	Jürgen Seger	 passion vision innovation	The art & science of CAD/CAM restorations
10:00am	Suzanne Hanlin		Changing workflows in prosthodontics and the importance of technical and clinical relationships
10.30am	Geoffrey Tompkins		Sterilisation and Infection Control
11:00am	Brunch/Trade Display Fullwood Room		
12:30pm	Liza Tykhonova	The University of Otago Student speaker	Fractographic analysis of a 3-unit CAD/CAM 3YTZP bridge.
1:00pm	Georges Sara	 KULZER MITSUI CHEMICALS GROUP	Movement into the digital era.
2:00pm	End of session		
2:00pm	Afternoon tea	Fullwood Room	
2:20pm	NZIDT Annual General Meeting	Glenroy Auditorium	

Speakers

Jurgen Seger

22nd 10:40 – 11:40am Digital Dentistry 2017

Today CAD/CAM is one of the fastest growing areas in dentistry. It is essential to understand digital technologies as well as the choices on materials available.

Insight on current CAD/CAM solutions for dental professionals

22nd 3:40 – 4:40pm Design of CAD/CAM restorations

The utilization of the digital technology will only enhance the close cooperation and working relationship of the Dentist/Technician team. The evolution from hand design to digital design and the application of diagnostic smile design previews, along with provisional restorations, and the possibility to practically manufacture replicas which serve as a base to create the definite all-ceramic restorations

Collection of diagnostic data

Significant reference lines

Esthetic form/smile principles

Treatment plan / Provisionals

23rd 9:00 – 10:00am. The art & science of CAD/CAM restorations

The overall success and esthetic result does depend very much on profound skills related to mechanical and optical characteristics of available CAD/CAM materials and suitable fabrication and characterization techniques, which will be addressed in the presentation.

Mechanical & optical characteristics of materials

Selection of material correlated to case situation

Favoured finishing techniques associated to esthetics, function and time

Biography

- Swiss Dental Technician Certification in 1985.
- 1985 – 1989 development in technical education for fixed prosthodontics (ceramics) at several dental laboratories (Switzerland , Germany and USA)
- In 1989 he was directing a dental laboratory in Liechtenstein specialized on ceramic and implant supported work.
- 1992 he became a Master Trainer and was leading many aesthetic courses and postgraduate education as an trainer for Ivoclar Vivadent and is invited to lecture and teach on aesthetic dentistry worldwide.
- Since 1996 he is visiting faculty at leading teaching academies worldwide and author and co-author of articles on aesthetic dentistry.
- 2009 he became Head for International Dental Education (ICDE Schaan , Ivoclar Vivadent) and is actively involved in research and product development pertaining to new dental materials and technology



Georges Sara

Movement into the digital era.

With the movement into the digital era, especially with removable prosthetics that Georges will be able to help NZIDT members come to terms with the transition, the current environment and where to from here from a manufacturer and developers point of view.

Biography

Georges has been involved in Dentistry since 1986.

In 2003 he studied G code to learn how to develop milling programs for materials using industrial milling machines. This led to developments in Australia's first CAM Zirconia system that developed into the company, Stoneglass Industries.

From then on developments in software design lead to the first full digital CAD/CAM occlusal splint system worldwide, in 2009, the BiiBCAD software for Implant Hybrid bridges.

In 2014 he worked closely with Adelaide and Sydney University Prosthodontic Students to finalize their full implant cases using the PDC CAD/CAM software.

In 2015 Georges introduced the PDC software and CAD/CAM learning into the Prosthodontic Syllabus at Sydney University. He is also in a teaching partnership with Columbia School of Dental Medicine in the United States, in which he works closely with Post Graduate students using Digital work flows for solutions for full arch tissue supported and implant fixed prosthodontics. As recently as this year the PDC digital software has also been implemented into Rutgers University School of Medicine and he is now working with Boston University in the United States.



John Batchelor



Presentation – Winds of Change

- Key concepts covered in the presentation
- Do we keep making dentures the analogue way?
- Digital Dentures are they a concept?
 - are they a reality?
 - are they commercially viable?
- What does digital mean?
 - Printing or Milling?
- What is the Digital work flow?
 - Is Digital better?
- 2017, where are we at in the digital denture world?
 - Is it a combination of both analogue and digital or digital?
 - IDS Cologne 2015 – 2017.
- What are some of the advantages of digital over analogue?
- What does the future hold?

Biography

John Batchelor has been involved in dental technology since 1979. His company Duchenne Dental Services is situated in Christchurch, New Zealand employing a team of 25 in the areas of clinical dental technology, orthodontics and prosthetics. He has lectured in Australia and New Zealand. A fundamental philosophy of Duchenne Dental Service is to keep up with trends and technology 's along with passing gained knowledge on via their teaching facilities. He is married to an orthodontist and has two children. Over the past six years he has been watching the trend of the digital age on dental technology while integrating the digital work flow into their orthodontic and prosthetic practices.

Mathew Parackal

Presentation – Sustainable marketing strategies and proactive promotion as well as the role of social media as a promotion tool.

In this talk, I will argue for a change in our mindset first, before recommending social media for communicating brand and health messages. Drawing on my work in the area of public health and brand communication, I will show the need for such a change in mindset. Following which a theoretical framework and the skill-set required for using social media in communication will be presented.



Dr Mathew Parackal teaches Digital Marketing in the Department of Marketing. His research focuses on the quality of big data. In particular, he is interested in the scientific veracity and value of big datasets generated from social media and online sources. By upholding these two qualities, big data can be mined to answer interesting research questions and inform new product development. His work so far has been in the area of public health and development of online tools for marketing analytics.

Leah Taylor

Presentation – Immediate Dentures. Not just ‘teeth to go’

Immediate dentures can provide some of your most rewarding moments as a clinician/ dental technician... They can also be the cause of your greatest headaches!

In this lecture we will look at steps you can take to minimise the fall out as you run the gauntlet of the immediate denture process.

Biography

Leah Taylor has been involved in the field of Dental Technology for the past 29 years. She has worked in both Public Sector and the Private Sector. During her career she has been both an employee and, for many years, an employer. During her training as a dental technician Leah won many awards, including the South Australian Chamber of Commerce and Industry award, South Australian Apprentice of the year and the prestigious Laurie Brownell Scholarship, which entailed a 12-month study tour of the United Kingdom.

Leah currently owns, runs and is Principal Clinician at PDP Denture Studio in Pakuranga, Auckland and has done so for the past 19 years.

Leah is passionate about the field of dental technology. She currently serves as Vice President on the Executive of the NZIDT. Leah is a member of the NZIDT Mediation Committee, has acted as an industry mentor for the NZIDT and has been involved with the Otago University student placement programme for the past two years. Leah was also a member of the Accreditation Team of the Otago University. Leah is also a keen member of the ADPA and regularly attends their meetings and conferences to keep up to speed with our ever-changing industry on a more global level.

Leah has lectured in the United Kingdom, Australia, at previous NZIDT National Conferences, in Fiji for the Smiles for the Pacific Charity and been a guest lecturer at the University of Otago to both post and undergraduate students and continually strives to improve the professionalism of her chosen field.

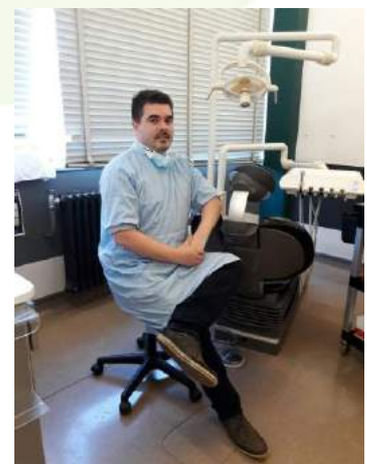


Jonathan Broadbent

Presentation – A longitudinal study of tooth loss & oral rehabilitation

Tooth loss reflects an individual’s poor oral health and lack of access to dental care. Replacement of missing teeth reflects the converse. Using data from the Dunedin Multidisciplinary Health & Development Study, this presentation will discuss the epidemiology of tooth loss and tooth replacement, and how these factors affect oral health-related quality of life.

Prof Broadbent is a Dental Public Health specialist working in Preventive & Restorative Dentistry at the Faculty of Dentistry. He helps run & teach parts of the Bachelor of Dental Surgery course. He conducts research with the Dunedin Multidisciplinary Health & Development Study and has an interest in investigating patterns of dental decay over time, social inequalities in dental health, and dentistry in general.



Suzanne Hanlin

Presentation – Changing workflows in prosthodontics and the importance of technical and clinical relationships

Suzanne's presentation will explore changing workflows in prosthodontics and the importance of technical and clinical relationships.

Biography

Suzanne Hanlin started her career in Dentistry with a BDS in 1978 and a MDS in 1989, at the University of Otago. She received her FRACDS and MRACDS (Pros) from the Royal Australian College of Dental Surgeons in 1992 and 2009 respectively. In 2013, she received a PGDipHealth from the University of Otago. She currently works as a Senior Lecturer in Prosthodontics, within the University of Otago, and as the (joint) – Clinical Associate Dean.

Her research interests are in practice based research, implant dentistry and education in prosthodontics.



Geoffrey Tompkins

Presentation – Sterilisation and Infection Control

Summary

Teaching microbiology to students, pursuing disciplines in which microbiology is not a central consideration, (e.g. dental and dental technology students) is a challenge for a microbiologist. Nevertheless, a component of microbiology is essential to support the principles of cross-infection control in facilitating safe and confident clinical and laboratory practises. Microbiology for Dental Technology, taught at the University of Otago, is informed and directed by the DCNZ Practice Standards.

This presentation will highlight some of the issues and principles of cross-infection control, and discuss research undertaken by BDS undergraduate students to communicate that effective cross-infection is compromised by time pressures. Undoubtedly, repeated reminders will enhance compliance and this may apply also to dental technologists, especially those removed from the clinic. This presentation, it is hoped, will serve to reinforce the need for continuous attention and re-evaluation of cross-infection control protocols in the dental technology laboratory.

Biography

Geoffrey obtained a BSc (Physiology) from the University of Otago in 1977 and a Postgraduate Diploma in Science (Microbiology) in 1980. He obtained his Ph.D. (Microbiology) at the University of Otago in 1986. Between 1986 and 1990, Geoffrey worked as a Post-Doctoral Research Fellow at the University of Minnesota, (USA).

His career spans multiple roles from Assistant/Associate Professor at the Medical College of Georgia 1990 – 1997 to Senior Lecturer, University of Otago, 1997 – 2016 and currently, as Associate Professor at the University of Otago, Faculty of Dentistry.



Geoffrey's Research Interests includes iron acquisition by bacteria; genetic transformation of bacteria and supportive research in endodontics; periodontics; cariology; restorative dentistry; orthodontics and cross-infection control.



Liza Tykhonova

Fractographic analysis of a 3-unit CAD/CAM 3YTZP bridge.

Liza Tykhonova is a final year dental technology student. She enjoys learning about all aspects of dental technology and doing the practical work. She has a particular interest in prosthetics, as in the future she would like to study clinical dental technology.

She will be presenting a case study on a fractured bridge and will elaborate on the possible cause and circumstances that lead to the fracture. This case also presented itself as an opportunity for her to learn more about the materials, fixed prosthetics and their behaviour.

Sponsors

NZIDT gratefully acknowledges the generous sponsors of the Dunedin Regional Conference 2017

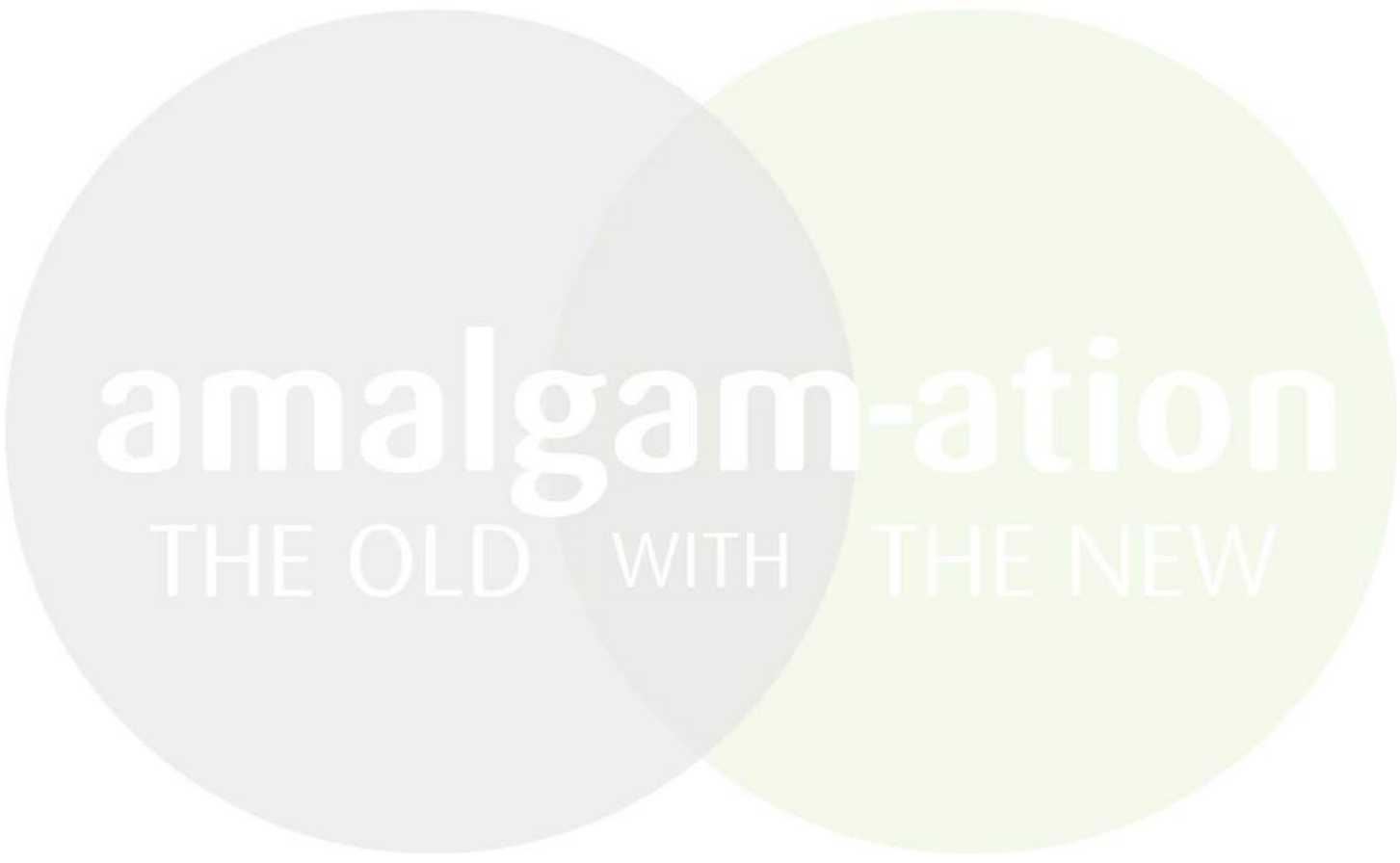
Platinum sponsors

ivoclar
vivadent[®]
passion vision innovation



KULZER
MITSUI CHEMICALS GROUP

Sponsors



amalgam-ation
THE OLD WITH THE NEW

EXHIBITOR BOOTH LISTING

Stand Numbers	Company
1 / 2 12 / 13	Ivoclar Vivadent
3	NSK Oceania
4 / 5	Henry Schein Dental
6	Kulzer Australia Pty Ltd
7	Oraltec NZ Ltd
8	Amann Girrbach
9	Warren Jenks
10	SS Dental Laboratory Ltd
11	Vecodent
14	Gunz Dental
15	Dental Store
16	Dentech Lab Supplies
17	Dental Axess
18 / 19	Dentsply Sirona
20	GSK Consumer Healthcare
21	Pacific Dental Supplies



EXHIBITOR LISTINGS

STANDS 1 / 2 / 12 / 13

IVOCLAR VIVADENT

PO Box 303011
North Harbour
Auckland 0751

12 Omega Street
Rosedale
Auckland 0632

Telephone: +64 9 914 9999
Fax: +64 9 914 9990
Website: www.ivoclarvivadent.co.nz

Ivoclar Vivadent is a global leader in innovative materials and processes for quality, aesthetic dentistry.

The company's success is based on a comprehensive portfolio of products and systems, strong research and development capabilities and a clear commitment to training and further education.



STAND 3

NSK OCEANIA

PO Box 28100
Remuera
Auckland 1541

Telephone: +64 9 529 2383
Fax: +64 9 523 0181
Website: www.nskoceania.co.nz
Contact: Lofi
Email: info@nskoceania.com.au

NSK is a brand committed to serving the needs of dental practitioners, technicians, and hygienists throughout the world. NSK offers innovative design and unrivalled quality as well as outstanding value and performance all of which is supported by NSK's global sales network and first class after-sales service.

Since its establishment in the 1930's NSK has drawn on its high speed rotational know how to continuously innovate its growing range of dental equipment. NSK has built solid trust amongst customers in more than 135 countries supported by 13 worldwide offices.

NSK strives to continue to create value, exceed expectations and to become an indispensable partner for all its customers.



STANDS 4 / 5

HENRY SCHEIN DENTAL

PO Box 101140
North Shore City
Auckland 0745

Telephone: 0800 808 855
Fax: 0800 808 555
Website: www.henryschein.co.nz
Contact: Sandy Astridge



Henry Schein Dental and our Laboratory Team are proud to support NZIDT 2017. We look forward to meeting you on Stands 4 and 5 to chat about the latest in Dental Technology, Products and Innovations to keep your Laboratory running smoothly and efficiently moving forward. As our Motto says, you can "RELY ON US"

STAND 6

KULZER AUSTRALIA PTY LTD

Unit 32, 11-21 Underwood Rd
Homebush
NSW 2140

Telephone: +61 (02) 9764 5222
Website: www.kulzer.com
Contact name: Jason Gallagher
Email: Jason.gallagher@kulzer-dental.com



KULZER
MITSUI CHEMICALS GROUP

Heraeus Kulzer GmbH is one of the world's leading dental companies with its headquarters in Hanau, Germany. As a trusted partner, the company supplies dentists and dental technicians with an extensive product range, covering cosmetic dentistry, tooth preservation, prosthetics, periodontology and digital dentistry. More than 1,400 employees at 25 locations worldwide are driven by their expertise and passion for the dental market and embody what the name Kulzer stands for: service, quality and innovation. In 2013 Heraeus Kulzer's product turnover exceeded 400 million USD.

Kulzer has been part of the Japanese Mitsui Chemicals Group since July 2013. Mitsui Chemicals Inc. (MCI) is based in Tokyo, and has 135 affiliates with more than 14,200 employees in 27 countries worldwide. Its innovative, practical chemical products are as much in demand in the automotive, electronics and packaging industries as they are in other fields such as environmental protection and healthcare.

STAND 7

ORALTEC NZ LTD

PO Box 33087
Takapuna
Auckland 0740



Telephone: 09 478 2229
Fax: 09 478 2221
Website: www.oraltec.co.nz
Contact Person: Robyn Mair
Email: robyn@oraltec.co.nz

Oraltec: Your premium dental partner.

New Zealand owned supplier of best-in-product-type from exclusive manufacturers such as Kulzer, Amann Girrbach, Scheu, Yeti, Bego and Handler.

Visit the Oraltec, Amann Girrbach and Kulzer stands to see the latest and greatest in thermoforming, digital dental and other innovative laboratory products.

STAND 8

AMANN GIRRBACH

Telephone: 021 028 66386
Website: www.amanngirrbach.com
Contact Person: Robyn Mair/Haruka Miwa
Email: Haruka.Miwa@amanngirrbach.com



As a pioneer in dental CAD/CAM technology Amann Girrbach is one of the leading innovators and preferred full-service providers in digital dental prosthetics. With its high degree of expertise in development and commitment to customer orientation, the ambitious company from Vorarlberg, Austria, creates sophisticated system solutions for tomorrow's practice routine.

Innovation in all product ranges but still affordable for everyone, even small laboratories; that is the maxim of Amann Girrbach.

The future of dental technology is without doubt, digital. The satisfaction of future patients lies with Amann Girrbach and means the highest precision, impeccable functionality, immaculate aesthetics and comprehensive protection.

STAND 9



WARREN JENKS

PO Box 31-682
Milford 0741
Auckland

Telephone: 09 443-7802
Fax: 09 443-5410
Website: www.dentalstuff.co.nz
Contact Person: Warren Jenks
Email:

Warren Jenks Ltd is NZ's partner dealer for **Erkodent** thermoforming equipment and materials, **Saeshin** lab motors, surveyors, wax baths and digital pencil heaters, **OMEC** of Italy's full range of Lab equipment.

Dentflex of Brazil's air turbine lab handpieces and units, articulators, **Denstar** model vibrators and vacuum mixers, **EKOM** specialist mobile compressors for use with milling machines.

We have a **National Service Centre** for the repair of all lab motor brands and turbine handpieces along with the servicing of all our range of equipment.

We welcome all conference participants to check out the latest in thermoforming techniques and demonstrations and to trial our lab motors.

STAND 10

SS DENTAL LABORATORY LTD

Unit 9
107 Ford Road
Onekawa
Napier 4110



DENTAL LABORATORY LTD
Small in Size - Big on Service

Telephone: 06 835 4594
Mobile: 0274 952 163
Website: www.ssdentallab.co.nz
Contact Person: Mike Swaysland
Email: mike@ssdentallab.co.nz

I am Mike Swaysland owner/ operator at SS Dental laboratory in Hawkes Bay.

Over recent times I have made the move into the flexible denture market and have been using the T.C. S products for a number of years.

I originally made enquiries into the whereabouts of a local agent here in NZ or Australia so as to bypass the hassle of buying from Overseas.

As no agent was in place here, I offered my services to provide the local market with an alternative to the problem of Labs importing their own supplies.

So in short I am now the agent for the T.C.S range of dental products both here in N Z and Australia.

Pop along to my stand and ask for a FREE sample, I am sure you'll enjoy working with these great products.

STAND 11

VECODENT

PO Box 340020
Birkenhead
Auckland 0746



Telephone: 09 2803005
Mobile: 0274902307 (Olga)
Website: www.vecodent.co.nz
Contact Person: Olga Voronkova
Email:

VECODENT is the exclusive distributor of ULTIMATE dental products in New Zealand. We are aiming to provide the Best Service, Best Quality and Value for a complete range of Dental products for Dental Laboratories.

STAND 14

GUNZ DENTAL

Australia:
Locked Bag 5000
Alexandria NSW 2015

New Zealand:
PO Box 128206
Remuera AUCKLAND 1541

Telephone: 0800 30 10 10
Fax: 0800 486 9336
Website: <http://www.gunz.com.au> and <http://www.gunz.co.nz/>
Contact Person: Customer Service
Email: dentalsales@gunz.co.nz



For over 80 years, Gunz Dental is the largest privately owned Australian importer and distributor of dental products, materials, consumables and equipment in Australia and New Zealand. At the very heart of our business, we are passionate about helping dental practitioners provide the best possible care to patients whilst achieving the best possible outcomes.

STAND 15

DENTAL STORE
P O Box 82096
Highland Park
Auckland 2143



DENTAL STORE
Discounted Dental Supplies

Telephone: **092637016 / 02102268007**
Website: www.dentalstore.co.nz
Contact Person: **Mona Edekar**
Email: sales@dentalstore.co.nz

Dental Store is a family owned NZ business that specializes in quality products for dental laboratories and clinics at very competitive prices.
We are the SOLE AUTHORISED DISTRIBUTOR of DIAMOND D Acrylic in New Zealand.
We guarantee you the lowest prices on most equipment and consumables.
Please visit our website www.dentalstore.co.nz for a full range of our products.

STAND 16

DENTECH LAB SUPPLIES LTD
P.O. Box 87-262
Auckland 1742

DENTECH
LAB SUPPLIES LTD

Telephone: 021831272 or Free phone 0800 831272
Fax: 095285806
Website: www.dentech.co.nz
Contact Person: Peter Wagner
Email: peter@dentech.co.nz

NZ owned company specializing in selling only dental laboratory products.

Exclusive NZ agents for:

ELBAFORD, Australia (Caldent Denture Cleaner),
SHERA, Germany (plasters, stone, investments as well as other miscellaneous lab products)
SUNSHINE, Germany (carbide burs, diamond burs and discs).
HATHO, Germany (rotating polishing instruments),
MEGA PHYSIK, Germany (light curing tray material).

Also available: Metrodent waxes, Eve & Perla Dia polishers, Resi Diamond Burs, Luxident Denture Brushes,

STAND 17

DENTAL AXESS

Unit 3.6 56 Delhi Road
North Ryde
NSW 2113



Telephone: +61 (02) 9125 4900
Fax: +61 (0)2 9870 8472
Website: www.dentalaxess.com
Contact Person: Belinda Muggleton

Dental Axess connects dental clinics, laboratories and manufacturers through seamless digital workflows in a unique open environment. The company is an independent distributor and integrator of CAD/CAM systems for all major dental indications.

In tune with global trends of the rapidly evolving CAD/CAM and laser dentistry market Dental Axess is well positioned to provide seamless digital workflows between dental clinics, dental laboratories and manufacturers while supporting choice and flexibility. Dental Axess connects customers to a wide range of local and international milling and printing solutions through the largest manufacturing network in Europe, North America, Australia and New Zealand.

amalgam-ation

STAND 18 / 19

DENTSPLY SIRONA

Unit 1, Building H. 4 Orbit Drive
Rosedale, Auckland, 0632

Telephone: +64 (0)9 476 2449
Fax: +64 (0)9 476 2449
Website: www.dentsplysirona.com
Contact Person:
Email:



STAND 20

GSK CONSUMER HEALTHCARE



Telephone: +61 407829209
Fax: + 61 2 9684 1018
Website: <http://nz.gsk.com/>
Contact Person: Brooke Howard
Email: brooke.b.howard@gsk.com

GSK Consumer Healthcare develops and markets a portfolio of brands including Sensodyne, Polident Macleans that are loved and trusted by consumers around the world.

As leaders in specialist oral healthcare, GSK is committed to improving awareness and management of conditions such as dentine hypersensitivity and educating people with dentures on proper maintenance and care. Ultimately, we hope to support you in the improvement of oral health outcomes.

Partnering with you in giving your patients excellent oral healthcare is what drives us. It's what pushes us to go further, to continue to build an innovative portfolio of solutions that is underpinned by science and evolves with consumer needs.

STAND 21

PACIFIC DENTAL SPECIALTIES
P O Box 12238
Ahuriri
Napier 4144



Telephone: 0800 725 245
Fax: 06 929 9826
Website: www.pacific.specialties.co.nz
Contact Person: Hyll Coraj

PDS is an Australasian independent dental supply company positioned to bring unique, innovative solutions to the market at the best price. Each product is designed to make your dental procedures more efficient and cost effective. With a combination of years of management experience in the dental implant field, our philosophy was to source and market unique products that would benefit doctors, technicians and their staff during their dental implant experience. PDS offers the finest in surgical and restorative products sourced from the most reliable manufacturers and suppliers throughout the world. PDS do not just sell products – we *offer clients solutions*.

PrograMill PM7

Powerful and unrivalled

Setting new industrial standards for the digital production of restorations in the dental laboratory.



**HOW WILL YOU
SHAPE YOUR
DIGITAL FUTURE?**

Visit the Ivoclar Vivadent booth to find out more

kulzer.com/pala

PALA®



Pala acrylics

Take what you need!

Pala offers an optimal solution for every application - Whether it's a heat-curing or cold-curing acrylic

Kulzer is proud to be the Platinum Partner for the NZIDT Annual Conference 22 - 23 September 2017 in Dunedin

Giving a hand to oral health.

Come and visit us at Booth 6 for a chat about what's changing in the future for the Lab!



KULZER
MITSUI CHEMICALS GROUP