For the last 50 years Sensodyne has been at the forefront of scientific innovation into the aetiology, treatment and prevention of dentine hypersensitivity and erosive tooth wear. In January 2011 GlaxoSmithKline celebrated 50 Years of Sensodyne innovation by hosting a 50th anniversary symposium in Madrid, Spain. Experts in the field of dentistry and dental research discussed the past, present and most importantly the future of oral health, each presenting a perspective from their own field of specialism.

Principal Speakers
The principal speakers at the symposia included Professor Francis Hughes, Professor J.M (‘bob’) ten Cate, Professor David Bartlett and Professor Martin Addy.

All speakers agreed that dentistry had come a long way in 50 years however good oral health for all is a challenge and can only be achieved by linking treatment to patient needs. “Research into genetic profiling holds many possibilities,” Professor Jonathan Hughes.

Oral Health prevention, a relatively neglected area of global health, is now key and commitment is needed by policy makers to prevent chronic diseases. “The effectiveness and contribution of fluoride toothpastes are undisputed, however in the future priorities should include ‘Better’ or ‘Smarter’ products that improve compliance, availability and affordability. Every one can learn to brush- however a paradigm shift in prevention needs to occur, as caries prevention is very dependent on fluoride,” Professor J.M (‘bob’) ten Cate.

“In future there will be reduced government funding for dentistry practice and research, therefore there is a need for Industry and University collaboration with research focused on clinical needs and realistic outcomes. Prevention of erosion needs changes to formulation of toothpastes which actively protect enamel and dentine from acids,” Professor David Bartlett.

“Traditionally there has been a lack of understanding of the aetiology of hypersensitivity and gingival recession. For dentists to offer advice they need to be educated and Industry has a role,” Professor Martin Addy. Professor Addy called for further research that is fully scientifically founded. “Many clinical trials on treatments for dentine hypersensitivity belong in the realms of testimonials. Areas for improvement include Objective Evaluation Criteria, better controls and evidence of stimulus response and therapeutic action. There is a need to be able to really magnify and visualise Dentine ei-
Welcome to a new layer of Sensodyne expertise in dentine hypersensitivity

Today you can go further than treating the pain of dentine hypersensitivity with Sensodyne. Today you have new Sensodyne® Repair & Protect containing NovaMin® calcium phosphate technology. NovaMin® builds a reparative hydroxyapatite-like layer over exposed dentine and within the tubules with twice-daily brushing.

Expanding expertise
GlaxoSmithKline’s significant investment in Sensodyne includes employing experts not only in dentistry but also in fields outside to expand the understanding of dentine hypersensitivity. Linking aetiology, research and patient needs has resulted in toothpastes that deliver specific patient benefits.

Ground Breaking Research into the management of Dentine hypersensitivity
Up until now pain measurement was subjective and could be influenced by a number of variables. Research for an objective measure for pain using fMRI (functional Magnetic Resonance Imaging) to map brain activity was presented by Dr Ashley Barlow, GSK principal clinical scientist in collaboration with the University of Zurich using a multidisciplinary team including experts in medical, clinical, engineering, psychology, statistics and data management. Future GSK investment into pain measurement will bring advances into understanding dentine hypersensitivity and hence more targeted modes of treatment and prevention.

Novamin innovative Technology
In early 2011 GlaxoSmithKline will be launching the world’s first daily fluoride toothpaste with Novamin, Sensodyne Repair and Protect, a development that clearly illustrates why Sensodyne has become synonymous with dentine hypersensitivity.

Novamin, advanced calcium phosphate technology, employs the same patented bioactive material used in advanced bone regeneration techniques. It acts as a reservoir to build a new reparative layer over exposed dentine and within the tubules. This layer has a similar chemical composition to hydroxyapatite mimicking the tooth’s natural composition and strongly binding to the collagen in dentine.

Innovative use of the Electron Microscope
Dr Jonathan Earl, Principal Scientist Sensodyne, using his expertise in material science and engineering has applied electron microscopy to changes not only seen in structure but can also be measured in changes in chemical composition.

Visual representation of dentine cross-section and dynamic reparative layer

‘Changes are not only seen in structure but can also be measured in changes in chemical composition’

‘Changes are not only seen in structure but can also be measured in changes in chemical composition’

References:
2. Latorre G & Greenspan DC. Journal of Clinical Dentistry 2010; 21 (Special Issue): 72-76.
5. GlaxoSmithKline data on file SF/EU/05/10 Earl J, 2010.
Compressing wedge mimics natural separation and prevents overhangs
Flexible wing exerts pressure for maintained separation and cervical adaption

FenderMate®
Matrix

Inserts like a wedge
Mimics natural contour

World’s Fastest Composite Matrix?

More Designs by Dentists
www.directadental.com

Distributed in the UK by Trycare, Tel. 01274-88 10 44

Directa AB, P.O. Box 729, SE-164 27 Upplands Väsby, Sweden
Tel.: +46 8 535 334 75, Fax: +46 8 535 334 38, info@directadental.com, www.directadental.com

DENTAL TRIBUNE United Kingdom Edition - March 14-20, 2011

FenderMate® is a trademark registered by Directa AB. Registered Design and Patent pending.

Distributed in the UK by Trycare, Tel. 01274-88 10 44

Compressing wedge mimics natural separation and prevents overhangs
Flexible wing exerts pressure for maintained separation and cervical adaption

World’s Fastest Composite Matrix?

More Designs by Dentists
www.directadental.com

Distributed in the UK by Trycare, Tel. 01274-88 10 44

The research shows the transformation of Novamin in saliva - changes are not only seen in structure but can also be measured in changes in chemical composition. This dynamic reparative layer is harder than natural dentine\(^1\,2\), it is able to withstand daily oral challenges such as tooth brush abrasion, and dietary acid challenges.\(^3\,4\,5\,6\). With regular twice daily use,\(^7\,8\) it helps maintain lasting protection to deliver clinically proven relief from the pain of dentine hypersensitivity.\(^9\,10\)

GlaxoSmithKline-Dentsply Collaboration
GlaxoSmithKline are working with DENTSPLY, a global leader in professional dental products, to develop the new Sensodyne NUPRO Professional Range also utilising NovaMin® technology. The in-Office Prophy Paste is the only prophylaxis product containing the unique patented ingredient, NovaMin®. Dr. Teresa Layer, Vice President, Oral Healthcare R&D is hugely excited about forging a relationship with Dentsply to work on taking the brand forward.

50 years of Sensodyne
Expertise
Sensodyne’s strength lie in its dental and clinical heritage, the unique patented ingredient, NovaMin® technology. The in-Office Prophy Paste is the only prophylaxis product containing the unique patented ingredient, NovaMin®.

References

"The next 50 years will be even more exciting for GSK Sensodyne"

Copyright © 2011 GlaxoSmithKline. All rights reserved.

"The next 50 years will be even more exciting for GSK Sensodyne"