Dental Tribune Middle East & Africa Edition | May-June 2015

The new dental care system proven to reverse the enamel erosion process

By Dental Tribune MEA/CAPPmea

Dubai, UAE: Monday 16th of February 2015, over 100 dental professionals gathered at the Armani Hotel Downtown Dubai, UAE for the launch of the new dental care system which proves to help reverse the early and invisible stages of the enamel erosion process. Dental Tribune MEA/CAPPmea interviews Unilever expert Dr. Fred Schafer on his views.

Dental Tribune MEA/CAPPmea: Dr. Fred Schafer, what is NR-5 or rather Regenerate Enamel Science™ is a dental care system. It is the first system able to help reverse the early, invisible stages of the erosion process, and regenerate enamel with exactly the same mineral of which tooth enamel is made. The Regenerate system contains the exclusive NR-5™ technology with 5 international granted and pending patents.

Regenerate Enamel Science™ is a completely novel way to apply effective anti-erosion enamel care because it combines an Advanced Toothpaste for daily brushing with a Boosting Serum for direct application of the NR-5™ technology onto tooth enamel on three consecutive days once a month.

The NR-5™ technology is a unique combination of calcium silicate, sodium phosphate and fluoride. Whilst standard fluoride toothpastes help to protect from enamel erosion, clinically-proven Regenerate Enamel Science™ is the first system able to help reverse the early invisible stages of the erosion process and regenerate enamel with exactly the same mineral (hydroxyapatite) from which tooth enamel is made.

How has Unilever’s new NR-5™ dental care system been proven to reverse the enamel erosion process?

To answer this question we need to understand first how the NR-5™ technology works. When brushing calcium silicate and sodium phosphate combine with saliva to form hydroxyapatite. Firstly the calcium silicate particles deposit (stick) onto the surface of enamel. The calcium silicate particles then trigger the formation of crystals of hydroxyapatite on the tooth surface.

Therefore the first step in proving the NR-5™ technology was to investigate the formation of hydroxyapatite crystals. Detailed measurement and analysis of the deposited layer – using sophisticated microscopy and x-ray technology - did indeed prove that the deposited layer is hydroxyapatite.

The second step was to study in the laboratory whether the invisible erosive damage of tooth enamel could be restored. A series of studies using small pieces of enamel were carried out according to internationally accepted protocols and procedures. The enamel samples were analysed and measured to determine the beneficial effect of the NR-5™ toothpaste and the direct application of serum.

The results of these studies showed:
- the combined treatment of NR-5™ toothpaste and NR-5™ boosting serum provided 82% recovery of enamel hardness after three days.
- the NR-5™ boosting serum gave a 45% benefit compared to the NR-5™ toothpaste alone.
- the combined treatment of NR-5™ toothpaste and NR-5™ boosting serum provided significantly greater recovery of enamel surface micro-hardness in comparison to a normal toothpaste.

Finally, the NR-5™ toothpaste and NR-5™ boosting serum were tested in human volunteers. The results confirmed that the combined use of the NR-5™ toothpaste and NR-5™ boosting serum provided a greater regenerative benefit to acid-damaged tooth enamel than a normal toothpaste.

How will Unilever convince dental professionals that the new NR-5™ Regenerate System is better than its predecessors and that it should replace the everyday regular toothpaste used?

Unilever has carried out extensive basic and applied scientific research on this new technology and provided clear proof of the effectiveness of the NR-5™ toothpaste and NR-5™ boosting serum. The main results have been published in a peer-reviewed scientific journal and are available to academic researchers and dental practitioners worldwide. We are convinced that the daily use of the NR-5™ toothpaste combined with the direct application of NR-5™ boosting serum – a completely novel and unique way of using an oral care product – will significantly help consumers in the NR-5™ region from damaging effect of the erosive acid challenges our modern diets and life style bring.

Is it so that the advanced toothpaste and NR-5™ boosting serum will therefore have a big role to play in this and be a success also in this region?

The dental profession in the Middle East is highly sophisticated and of world-class standard. Likewise, the consumers in the Middle East represent a global picture of dental care needs and oral hygiene practices. As noticed in other regions, the relatively high living standard has increased the risk of dental erosion from modern diet and lifestyle, for example consumption of carbonated drinks and fresh fruit such as oranges. For these reasons, we see a clear need to give the consumer an improved product system to help maintain healthy teeth able to withstand the challenges of modern life.

We are convinced that NR-5™ toothpaste and NR-5™ boosting serum will therefore have a big role to play in this and be a success also in this region.

Contact Information

For further information, please contact:
Bola Awad
PR Executive, Unilever
E-mail: Bola.awad@unilever.com
Nikhita Phulwani
PR Executive, Unilever
E-mail: Nikhita.Phulwani@unilever.com

The upcoming great event will take place in Dubai at the Jumeirah Emirates Towers with international Speakers:

Dr. Stuart Frost (USA)
How about Finishing beautifully with the Durance System?...

Dr. Jeff Kozlowski (USA)
Enhancing Efficiency and Effectiveness through Digital Orthodontics...

Dr. Philipp Van Steenberge (Belgium)
Early Ortho: a new world to explore...

Dr. Hans Seebohler (Germany)
Marketing in orthodontics: tips and tricks to be a successful and modern orthodontist today...

Dr. Andrey Tikhonov (Russia)
Maximizing outcomes using Damon System...

Dr. Zakaria Ben Tahar (Morocco)
How to improve efficiency with passion and writing brilliance...

Pre-congress December 3rd: Hands-on

Detailed program coming soon on our websites: www.ormcoeurope.com / www.ormcoa.com