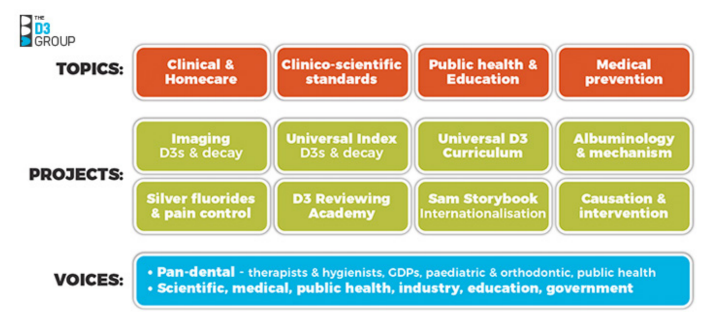
FIELD-SHAPING D3 PROJECTS & TASK FORCES (2022)



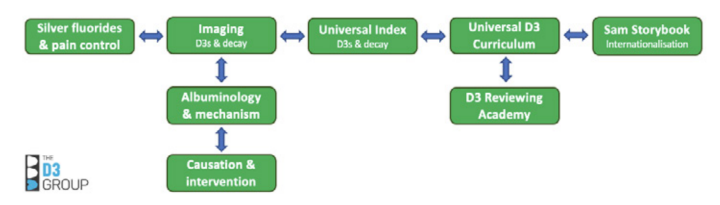
Consolidating remarkable gains from our **2020+21 D3 webinars** (see below), an amazing **8 translational projects** and **5 Task Forces** were developed as a discussion framework for the **2022 Toronto Symposium** and subsequent endeavours. Our huge thanks to those involved – the field owes you one!

2022 Symposium Projects



The interlinked projects span **four core** topics identified during 2020-21 as priorities for the MH field, and so range from clinical & homecare aspects through public health & education to biomedical science addressing causation

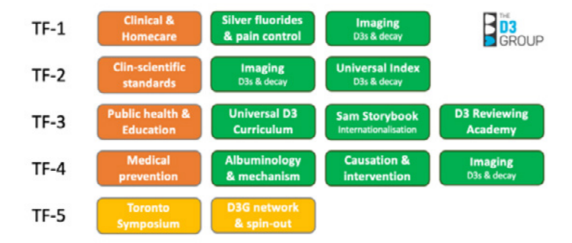
and medical prevention. Notably, several projects hold broader significance across dentistry, public health and social good (e.g. *Imaging D3s & decay, Silver fluorides & dental pain control, Universal Index for D3s & decay*).



As to be expected, multiple conceptual and practical overlaps exist among the 8 projects. **The Project**

Interlink Map shown above was used to organise the Task Forces and Symposium program.

Pre-Symposium Task Forces



Five **cross-sector Task Forces** (TF 1-5) – embracing influential voices spanning dental & other healthcare practitioners, scientists, industry, educators & government – met online to develop the 8 D3 projects between

July and September 2022. As predicted by the **Project Interlink Map**, the **Imaging Project** cropped up under 3 separate topics.

Symposium 'D3 Idea Incubators'



Having worked up the initial concepts at **Task Force** level, the **D3 Projects** were assembled into **'D3 Idea Incubators'** for broader discussion as shown above. This led to a wonderful translation flow, from research to

science-informed education to "end translation" across the "4 Ps" (prevention, practice, policy, products).

Ongoing expressions of interest in these field-shaping **D3 Projects** are welcomed (contact us).