PRESS RELEASE

WFC ANNOUNCES DATE FOR 2021 VIRTUAL BIENNIAL CONGRESS

Toronto, February 18, 2021. The World Federation of Chiropractic (WFC) has announced it will be holding its 2021 Biennial Congress September 23-25 as a virtual event.

As the chiropractic profession's premier chiropractic scientific and academic meeting, the WFC is used to hosting delegates from across its 7 world regions at its biennial event.

This year, it hopes to attract a record number of participants as it moves to a virtual platform, providing access to thousands of chiropractors who will be able to enjoy outstanding plenary speakers, stimulating debates, inspiring workshops and groundbreaking research presentations from the comfort of their home or office.

Announcing an exciting partnership with Parker Seminars, the WFC Congress will utilize state-of-the-art studio, i-poster sessions and virtual presentation facilities to create a unique user experience.

Secretary-General Dr Richard Brown said, "The opportunity to host a virtual congress means that

we can reach our entire global community of chiropractors. We want this event to be for the many, not for the few and we're committed to making the Congress accessible for chiropractors at all stages of their careers, including chiropractic students."

The theme of the Congress is *Chiropractic For A New Normal*, and will feature professional innovation and latest research as well as implementation strategies and knowledge synthesis. In keeping with its commitment to its #BeEPIC campaign, the 2021 Congress will champion the values of evidence-based, people-centered, interprofessional and collaborative chiropractic practice.

The virtual Congress will continue its tradition of showcasing chiropractic research from around the world, with platform and poster research presentations competing for a share of prize monies in a range of categories.

The call for abstracts will be announced in March. In the meantime, mark your calendars, save the dates and stay tuned for further information!

