**NORTHEASTERN DISTRICT IAPTA**

**MEETING MINUTES**

**09 / 19 / 2017**

I. Meeting was called to order by Alyssa Keys, District Chairperson, at 707 pm. There were 58 in attendance. Parkview / Randalia was our host.

II. There was a presentation on the 'G - EO Robotic Gait System' by the Parkview / Randalia Rehab staff. A demonstration of the system was conducted after the business meeting in the OP office.

III. The business meeting was called to order at 741 pm.

IV. Alyssa Keys introduced the Indiana Chapter President, Emily Slaven, as attending our meeting.

V. The National 'PT Day of Service' is scheduled for October 14th; this has not been a traditional item for the NE District, but some suggestions were made for a brief effort by the members; Gail Altekruse suggested a supply drive on behalf of Matthew 25 Health and Dental Clinic. Additional ideas can be forwarded to Alyssa.

VI. The Indiana PAC chair, Brad Shupe, is requesting all Districts consider fundraising efforts by June 1st; our strategic plan goal is for $15,000 in preparation for legislative efforts into the 2019 session.

VII. The Indiana Chapter Fall Meeting will be held in Indianapolis on 10 / 27 - 10 / 28. Registration deadline is 10 / 13. See www.inapta.org for details.

VIII. There was a brief announcement regarding the components of the 2017 - 2020 Chapter Strategic Plan, recently passed by the Board of Directors on 9 / 12.

IX. St. Francis will be hosting a seminar on 'Kinesiology of Taping' on 11 / 4. Speaker is Angela Reimer, OTR.

X. A request was made for therapists to assist with supervision at the Pro Bono Clinic hosted weekly by Trine U. DPT program; there are services provided by this Clinic every Tuesday at Trine U., 430 - 630 pm.

XI. The next meeting will be held at the Indiana PT office on Illinois Road, for Tuesday, 10 / 24, at 700 pm. Our scheduled speaker will be Dr. Ian Nelson, who will speak on either Rotator Cuff or ACL Rehabilitation.

Meeting adjourned at 820 pm

Respectfully submitted, Paul E Young, PT, Secretary / Treasurer