

FOREVER SMILES BRACKET CHATTER

Official Newsletter from Dr. Yan Razdolsky Specialist in Orthodontics for Children & Adults

2018 Artishock Contest

Category 1
AGES 7-9



and center, as well as introduces them to concepts and elements of art in the environment.

Honored to host this contest for six years, Forever Smiles has awarded several scholarships and art supplies prizes to winning students. In addition to showcasing the more than 125 original works from Artishock students, we also sponsor the annual Artishock Art Show where these prizes are awarded.

Entries are judged by you and we need your vote! The top two pieces with the most votes in each category win art scholarships and supplies. Voting is going on now in our reception area and on our Facebook page at <https://www.facebook.com/ForeverSmilesLL/>. Vote today!

Dr. Yan Razdolsky, Anna and the entire Forever Smiles team are proud to present... the 2018 Artishock Art Contest entries! Showcased in our waiting area, these works of art are the students of Artishock Art Studio's depiction of this year's theme, "Smile around the world." The goal of this awesome contest is to encourage students to reflect on the happy things in life and through the use of creative expression and self-awareness, create an entry that expresses their feelings about the things that make them smile.

Forever Smiles sponsors this annual competition to provide exposure to the talented kids of Artishock. Students ages seven and up submitted their drawings and paintings that describe their understanding of the world, what they think, their dreams, environment, family and friends, and things of importance to their lives. Like the Artishock philosophy, this contest fosters a lively discourse stimulating children's natural wonder and curiosity in the more formal foundations of color, shape, line, texture, space and composition.

Similarly, Forever Smiles believes it is critical to develop a fun and nurturing environment for our patients - helping them to learn, grow and share ideas that make them a part of their community. This Artishock contest is great because it puts kids and their observations of the world around them front



See the back for more entries!



YAN RAZDOLSKY D.D.S., L.T.D.



ORTHODONTIST

FOREVER SMILES

Dr. Yan Razdolsky's Annual Orthodontic Update & Seminar

In April, we shared with you the article featuring Dr. Razdolsky's upcoming Annual Update and Seminar. The program, intended to bring the dental professional community together for the purpose of improving patient outcomes through continuing education, featured Dr. Razdolsky, his daughter Dr. Elizabeth Razdolsky Michalczyk, and Chicago Periodontist, Dr. George Mandelaris.

We are pleased to share that more than 150 area professionals attended the wonderful and educational program. In all it was one of our most successful yet, with the lecture from Dr. Razdolsky on Incipient Impaction touted as "a huge success." Additionally, Dr. Michalczyk's discussion on the Regulation of Angiogenesis in Healing Wounds and Dr. Mandelaris' talk on Dentofacial and Orthodontic Therapy were both insightful and also very well received.

"I am always so overwhelmed by the reception this program receives from this professional community," said Dr. Razdolsky. "My fellow physicians and peers are truly inspiring in their desire for study, growth and development for the betterment of our patients."



2018 Artishock Contest



8

Category 1
AGES 7-9 (cont'd)



9



10



11



12



15

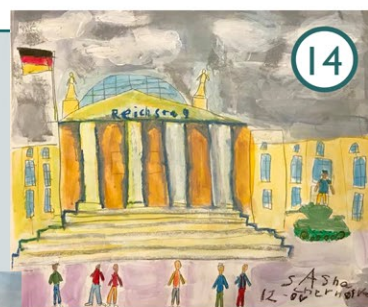
Category 2
AGES 10-12



16



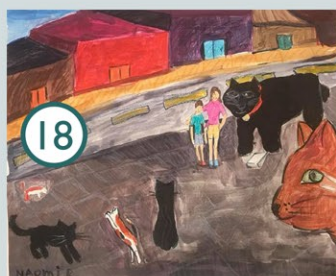
13



14



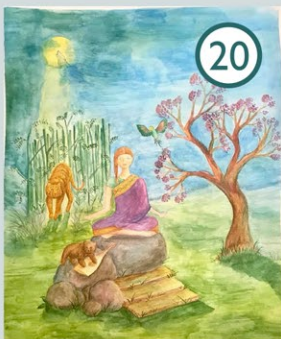
17



18



19



20



21



22



23

In Closing

Thank you for being part of our Forever Smiles Family. If you have any questions about this newsletter or anything else, please do not hesitate to contact us at our Buffalo Grove office: 847-215-7554 or via email: yan@razdolsky.com. We look forward to providing you and our community with even more reasons to smile!

Truly,

www.razdolsky.com

Yan Razdolsky, DDS, BSD, LTD
Orthodontist for Children and Adults

