

#### **ORANGEVILLE HEARING CLINIC / ALLISTON AUDIOLOGY** Kirchberger Audiology Prof. Corp.

## New Tests

6060606060606060606060

We are pleased to expand our testing capabilities to include: 1) **Tinnitus** matching to improve tinnitus treatment by characterizing the sound that you hear; 2) High frequency audiometry to test hearing in a higher range (9000-16000 Hz) than standard hearing testing (250-8000 Hz). It can be used to monitor early changes in hearing from life-saving cancer treatment, assess eardifferences that do not show up in standard test, and many other applications; and

(Continued on page 2)



Diane Ladner

# PAST, PRESENT & FUTURE

Helping multiple generations within a family provides a unique perspective for me as an Audiologist. Whether it is seeing a patient's grandchild or seeing a former child patient bring in their own child, it definitely has a nostalgic effect on us. Alliston Audiology has some physical reminders of the past; the wall in our hallway survived the fire of 1891 (arrow in top picture, ask us to show you!). Long serving Orangeville staff still reference "remember when we...." The physical changes of "today" point out the progress. **Orangeville Hearing Clinic** expanded it's space in 2014. Alliston Audiology moved from Stevenson Memorial Hospital in



Alliston in 1891, after the fire that destroyed the town (top), Windsor House today (middle), Orangeville Medical & Professional bldg.(today).

(Continued on page 2)

## Welcome Diane Ladner!

Alliston Audiology and Orangeville Hearing Clinic is pleased to announce the addition of Diane Ladner, administrative assistant, who began working in Alliston in May 2014. For those of you who have not already met her, you will find her friendly and courteous personality as welcoming as her passion to help you with your hearing healthcare needs.



## WE ARE HERE TO SERVE YOU



### **Orangeville Hearing Clinic**

**Orangeville Medical Arts Building** 15 Elizabeth Street, Suite M11 Orangeville, Ontario L9W 3X3

Phone: 519-942-2005 Fax: 519-942-2015 Email: info@hearingclinic.ca Web: www.hearingclinic.ca

(Continued from Past, Present & Future on page 1) 2008 and expanded it hours in 2014. What about the future? With over 25 years of history to guide us, meeting the needs of our growing communities will continue to be our focus. Best wishes to Peter Kirchberger, Au.D. your future!

#### (Continued from New Test on page 1)

3) Testing hearing in the presence of background noise (BKB-SIN<sup>™</sup>). BKB-SIN<sup>TM</sup> and our other speech-in-noise test allow us to recommend the right hearing aids and assistive devices for you.

## **Technology Corner**

New hearing aid technologies allow you to hear your telephone in both ears without whistling! These clever technologies include wireless transmission from your "telephone ear" to the non-telephone ear or by direct connection from your telephone to both hearing aids. The first Made-For-iPhone<sup>™</sup> (MFI) direct connections to Apple devices are here. Music can go directly into your hearing aids too! We would be happy to demonstrate!

#### **Alliston Audiology**

Windsor House, P.O. Box 99 36 Victoria St. West, Suite 1 Alliston, Ontario L9R 1V5

Phone: 705-435-2133 Fax: 705-435-2138 Email: info@hearingclinic.ca Web: www.allistonaudiology.ca

## Did You Know?

**Risk factors** for hearing loss include **noise** exposure, diabetes, cardiovascular disease (heart condition), tinnitus, and many more. Not only can patient's with these risk factors have hearing loss but the progression of hearing loss can occur more quickly in some. Regular comprehensive assessments are recommended to ensure your hearing is optimized. Call us if you have any questions about these risks.



Connecting you to the world around you.