

**WANTED!!!**  
**Attorneys Working for Quality Care**

**The 2015 Consumer Voice Conference is showcasing a series of special Legal Track Sessions on Thursday, November 5.**

**9:00am – 10:30am                      Listening Session with CMS – The Survey & Enforcement System**

*Share with CMS the impact of the survey and enforcement system on quality in nursing homes. Hear from the experts how the new proposed regulations will impact enforcement.*

**11:00am – 12:15pm                      Combating the Excessive and Illegal Use of Atypical Antipsychotic Drugs in People with Dementia**

*Discuss strategies individuals can use to combat misuse of these drugs on their loved ones. Hear also about litigation that AARP Foundation Litigation has undertaken to highlight the harms of these drugs on people with dementia. Presenters: Kelly Bagby, J.D., AARP Foundation Litigation; Iris Gonzalez, J.D., AARP Foundation Litigation; Jonathan Evans, M.D.*

**12:30pm – 2:00pm                      Resident Empowerment Luncheon**

*Join us in celebrating Residents' Rights with residents from area long-term care facilities.*

**2:15pm – 3:30pm                      Protecting Residents' Rights from Arbitration**

*Arbitration clauses are bad news for consumers. What can we do? How do we educate consumers? What strategies do we have to minimize their impact?  
Presenters: TBA*

**4:00pm – 5:15pm                      Issues and Strategies in Assisted Living Litigation**

*Contracts, Landlord/Tenant laws, Medicaid fraud provisions. Hear about these and other strategies making a difference for assisted living residents in litigation.  
Presenters: Josh Caspar, J.D., Caspar Law LLC; Victoria Nugent, J.D., Cohen, Milstein, Sellers & Toll*

**One-day Attendance - \$219 (after October 9 - \$239) – luncheon is included**  
**Full conference registration – November 5-7 - \$429 (after October 9 - \$479)**

**[REGISTER TODAY!](#)**



*For attorneys seeking CLE's: Consumer Voice will provide written confirmation of your attendance and workshop content*