

To the Ostomy Community:

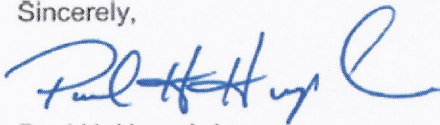
Like many American cities, Cincinnati has seen an increase in the number of juveniles involved in violent crime. Many of these juveniles become victims and suffer traumatic injuries as a result. In developing a strategy we contacted a local hospital trauma center which has a presentation that illustrates some life changing consequences of gun violence. Unfortunately, one of the examples used was of a gunshot victim who was now required to utilize a colostomy bag; and the news chose to highlight a poorly chosen comment by a Police Lieutenant when airing the story. To use the example of an ostomy bag in this way was a mistake. Although there was no ill will intended, the results were hurtful to some in the ostomy community and this will not be repeated.

I realize the way the news story was presented has offended many in the ostomy community, and for this I am truly sorry. As a result of the numerous contacts I received, including United Ostomy Association of America and many similar groups, I have taken steps to ensure this does not happen again. I have spoken to the Lieutenant involved in the story and his commander. Both are extremely troubled that such a well meaning attempt to reduce the number of juveniles involved in gun violence offended so many. I addressed this with my command staff and Public Information Office to ensure we are all educated on the issue and to prevent any future occurrences. I also contacted Mr. Jeff Brogan, General Manager of WCPO regarding this issue.

I have attempted to individually answer emails, but I wanted to send a clearer message to everyone in the ostomy community. I am very sorry this happened and will work to ensure it does not happen in the future. I assure you this was a mistake on the part of well-meaning individuals and not a deliberate attempt to offend anyone.

I hope you will accept this apology on behalf of the Cincinnati Police Department.

Sincerely,



Paul H. Humphries  
Interim Police Chief  
Cincinnati Police Department