

David Mitchell



David Mitchell Studio was first to introduce this amazing hair straightening system in Canada. We've been featured in Fashion Magazine, Flare Magazine, CTV Balance, CTV E-Talk Daily, Sun TV and other media sources. We continue to lead the industry in performing this hair straightening method because of our high quality standard and emphasis on assuring healthy, beautiful hair

The Yuko System is the most effective method for transforming wavy, curly and frizzy hair into sleek, straight, beautiful hair that is much easier to manage. We begin the procedure by applying pre-conditioners to your hair to hydrate and protect it, then we apply the straightening solution which must

be applied and timed precisely for YOUR hair condition. Then we re-apply the pre-conditioners and flat iron your hair using a very special flat iron that was developed by Yuko System. After your hair has been ironed into a straight, sleek shape, we apply a final solution to permanently lock your hair into its new straight shape. We always follow with a trim to remove the rough ends and shape the hair. This is a highly individualized procedure. Therefore, a consultation appointment is a must before we proceed and we cannot do the consultation and the straightening on the same day. Clients living outside Toronto or Canada can arrange to begin the consultation by telephone. Contact Cynthia at 877-971-7733.

Not all hair types and conditions are suited to this procedure. Some hair types may be too fine and fragile while any hair type that has excessive damage or certain scalp issues should avoid it as well. The procedure costs \$600.00 and up, depending on the length, density, texture and condition of the hair. It takes 4 to 6 hours to perform and to maintain the roots; the process can be repeated 1-2 times a year.

To determine your hairs suitability, the precise cost and time, contact Cynthia at 416-971-7733 to arrange a consultation - this information cannot be determined over the phone. **Contact us to arrange a consultation.**