

Finger Wave Hair Style Notes (Key)

Complete each section with information from the slide presentation.

What is a Finger Wave Hair Style?	<ul style="list-style-type: none"> • The process of shaping and directing the hair into an S pattern through the use of the fingers, combs and waving lotion
History	<ul style="list-style-type: none"> • All the rage in the 1920's and 30's • Softer, more feminine look • Film stars Mae West and Jean Harlow made look popular
Finger Waving Lotion	<ul style="list-style-type: none"> • A type of hair gel that makes the hair pliable enough to keep it in place during the procedure
Types	<ul style="list-style-type: none"> • Horizontal finger waves • Vertical finger waves • Two waves • Three ridges • 1" wide • 4 " long • If the hair is not firmly held, the wave gets combed out
Safety and Sanitation Precautions	<ul style="list-style-type: none"> • Standards include: <ul style="list-style-type: none"> • clean and disinfect equipment, tools, implements and supplies before use on each client • use clean towels for each client • use clean cutting and shampoo capes for each client • use a sanitary neck strip or towel • employ good hygiene habits while providing cosmetology service
Cosmetology Administrative Rules	
Our Goal : Working Toward Mastery	<ul style="list-style-type: none"> • get familiar • get experienced • achieve mastery
Let's Review	<ul style="list-style-type: none"> • How long have finger waves been in existence and why should we learn this technique? • Finger Wave hair styles have been in existence for many years. • We should learn this technique because history tends to repeat itself. • Why is it important to practice safety and sanitation precautions? • It is important to practice safety and sanitation precautions so that you and/or clients do not become ill. • What implement can you use to measure a finger wave and how long should it be? • A tail comb can be used to measure how long a wave should be. The wave should be about four inches. • Why is it important to be able to identify the open and close end of a wave? • The wave has an open end to let you know where the wave starts and a closed end to let you know where the wave stops.