

# Best choice for analyzing and consulting your hair

## HairSys®

### What is Hairsys...

It is a software that diagnoses scalp, hair condition and hair loss problem to consult your customers with well-organized and scientific way by advising the concept of losing hair, diagnosing the types and managing way of scalp and hair care. You can use this software widely to keep and manage the diagnose result, products, sales and the shops can meet life-long customer satisfaction. Hairsys supports multi-language versions for Korean, English, Japanese, Chinese, Italian and Spanish.

### Features

#### Analyze and measure hair/scalp

It can increase the satisfaction of your customers by introducing the way of scalp, hair treatment and integrated products according to the analysis result. It also has a counselor function for treating your hair and scalp by comparing old and new images.

#### Customer management function

It can conveniently register customers, save and manage the analyzed result continuously. It can make customer reservations and lead them to visit the shops frequently.

#### Shop management function

It provides with the customer-oriented interface considering the user's convenience to the most. It can print the analysis result and invoice anytime.

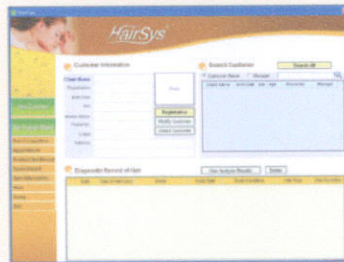
### Process of scalp/hair analysis program

#### Initial Image



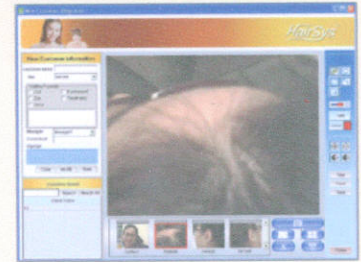
User can change the initial image to their own image

#### Main Image



Able to search the previous analysis result by looking up convenient customer management function and analysis content.

#### New Customer



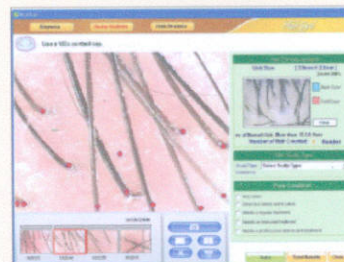
First visiting customer's image can be diagnosed before hair care

#### Alopecia analysis



Able to analyze the current alopecia process condition by precise and easy explanation for types and symptoms of alopecia.

#### Scalp analysis



Able to analyze customer's scalp precisely by analyzing the type of scalp and educating the easy way of counting hair through a reference image.

#### Hair analysis



Able to analyze customer's hair precisely by analyzing the type of hair with the easy way of checking the thickness of hair through a reference image.

