Why Choose Us

1) Professional and experienced doctors
2) One of the eye specialist to introduce ReLEx Smile technology in Malaysia
3) A strong support system and network
4) Over 210,000 satisfied patients
5) Wide range of treatment options, all under one roof
6) Lifetime vision warranty
7) Operates a private eye hospital in Penang
8) ISO certified
9) OPTIMAX Treatment Results & Analysis System (OTRAS)
10) Award winning:
    • 2017 Malaysia Health & Wellness Brand Award
    • 2016 MRCA National Growth Award
    • 2016 Frost and Sullivan Award
    • 2015 Sin Chew Business Excellence Awards
    • 2014 Sin Chew Business Excellence Awards

OPTIMAX EYE SPECIALIST
New Vision New Life®

Central Region
- TTDI (HQ) +603-7722 3177
- SHAH ALAM +603-5510 2535
- KLANG +603-3323 7742
- SUNWAY +603-5621 3388
- SRI PETALING +603-9057 7300
- SEREMBAN +606-761 0900

Northern Region
- PENANG +604-282 3522
- IPOH +605-541 7144

Southern Region
- JOHOR BAHRU +607-899 1800
- MUAR +606-953 8818

East Malaysia
- KUCHING +6082-579 085

Toll-free line: 1800 88 1201
www.optimax2u.com

DISCLAIMER: The information in this brochure is not intended to be a substitute for professional medical advice, diagnosis or treatment. All content, including text, graphics, images and information is for general information purposes only. If you have persistent vision health problems or if you have further questions, please consult our ophthalmologists. For internal distribution only.

KLIU: 0794/2018
**No-Blade Cataract Surgery**

Cataract is the clouding of the natural lens in our eye that may lead to blurring of vision. No-Blade Cataract Surgery, also known as Femtosecond Laser-Assisted Cataract Surgery (FLACS) uses a Femtosecond laser (a powerful light beam) to assist in removing the cataract. This technology gives more surgical precision and safety in cataract surgery.

### Symptoms of cataract:
- Blurred vision
- Double vision
- Glare and haloes
- Poor night vision

### Benefits:
- Minimally invasive
- Individualized
- Predictable
- Ultimate surgical precision & safety
- Better results

### Comparison:

<table>
<thead>
<tr>
<th>No-Blade Surgery</th>
<th>vs</th>
<th>Conventional Surgery</th>
</tr>
</thead>
<tbody>
<tr>
<td>1) The laser places tiny, precisely shaped and positioned tubes (openings) on the eye.</td>
<td>1) A scalpel or a diamond blade is used to make an opening on the eye.</td>
<td></td>
</tr>
<tr>
<td>2) Using laser light, a perfectly sized, circular &amp; centered opening into the lens capsule is done</td>
<td>2) The lens capsule is manually opened, using a metal hook or forceps</td>
<td></td>
</tr>
<tr>
<td>3) The laser fragments the clouded lens into precise sections within seconds</td>
<td>3) The ultrasound fragments the clouded lens using an ultrasound wand</td>
<td></td>
</tr>
<tr>
<td>4) The fragmented lens is removed by aspiration and irrigation. The artificial lens is inserted with an injector</td>
<td>4) The fragmented lens is removed by aspiration and irrigation. The artificial lens is inserted with an injector</td>
<td></td>
</tr>
</tbody>
</table>

There are many lenses available:
- a) Monofocal lens - only corrects the distance vision and astigmatism (toric lens)
- b) Multifocal lens - corrects both distance, near vision and astigmatism (toric lens)
- c) Trifocal lens - correct for distance, intermediate, near vision and astigmatism (toric lens)