

# The complete solution...

Array

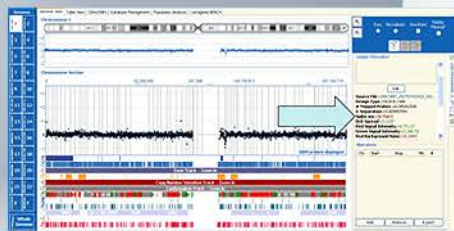
PGD and CGH offers a complete workflow solution, which starts with our fully optimised and research-validated microarrays.

Reagents

Automation

Software

Our proprietary labelling kits enable labelling reactions to be completed easily within one working day. Our proprietary labelling kits enable labelling reactions to be completed easily within one working day.



Meaningful results

Using our powerful data analysis software MaikoSure Interpret Software reporting of biologically relevant aberrations is no longer a challenge.



Contact us:

Calle Lombardia, 2-2, Madrid España  
28009

mail: [info@maikoarray.com](mailto:info@maikoarray.com)

twitter: [@maikoarray](https://twitter.com/maikoarray)

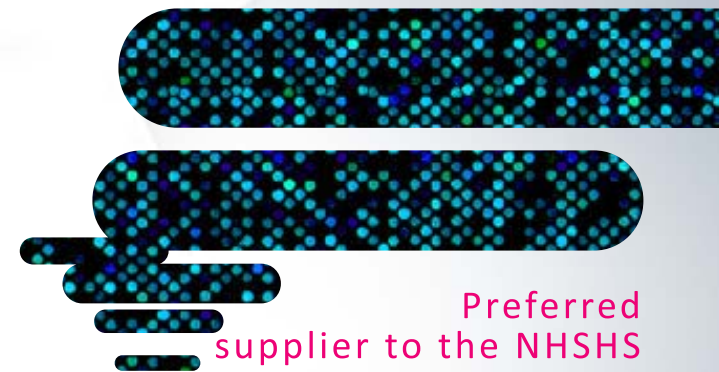
Facebook: [maikoarray](https://www.facebook.com/maikoarray)



## Maikoarray For great results in microarrays!

Maikoarray has been a reliable and responsible supplier of innovative laboratory equipment for over 10 years.

Our main mission is to develop new methods of research and diagnostics, as well as offering personalized service efficient design of equipment for sample preparation and molecular diagnostics in studies of living things (plants, animals and humans).



Preferred  
supplier to the NHS

- Software that met the needs of a modern NHS cytogenetics research laboratory
  - Superior technical performance in array design and labelling reagents
  - Simple to follow protocols and dedicated technical support
- Contact us to find out more about why we were chosen

## Step 1: My platform compatibility

Hybridisation oven choices

- MaikoTai®

Scanner choices

- MaikoScan®

Slide washing choices

- Manual: Glass washing dishes with magnetic stirrer plate and flea

## Step 2: My array choices

Constitutional research

- Maiko PGD
- Maiko CGH

## Step 3: The power of Interpret

Industry- leading a CGH software

Interpret Software is a powerful and easy-to-use package for the analysis of a CGH data.

Interpret Software delivers:

- Fast and simple analysis of a CGH data
- Comprehensive data annotation with direct links to external databases and online resources
- Robust relational database allowing sophisticated data querying and filtering
- Extensive customisation options to meet the needs of your laboratory
- Fully integrated, automatic analysis of array image files



How can it be  
**SO GOOD**  
and yet so affordable?  
**TRY IT!**