MALARIA & TRAVEL

Each year up to 30,000 travellers contract malaria

PROVEN CORRELATION
The more calls for information about malaria; the fewer hospital admissions, stays and evacuations due to malaria infections.

REduce EXPOSURE: ABCD
A Awareness
B Bite Prevention
C Chemoprophylaxis
D Diagnosis & Treatment

COST BENEFITS: MALARIA PREVENTION
$1 $1.32

BUSINESS TRAVEL TO HIGH-RISK MALARIA AREAS INCREASING
In 3 years, travel to high-risk malaria areas has increased by 9%

International Travel: Risks and Reality 2015, an Ipsos Global advisor research study.
International SOS TravelTracker 2012-2015.

International SOS case data 2012-2015.

The more calls for information about malaria; the fewer hospital admissions, stays and evacuations due to malaria infections.

PRE-TRAVEL PREPARATION
Researching diseases prior to travelling abroad varies widely.

COST BENEFITS: MALARIA PREVENTION
Cost-benefit analysis shows that every US$1 invested in a malaria prevention programme returns a benefit of US$1.32

International Travel: Risks and Reality 2015, an Ipsos Global advisor research study.
International Travel data from International SOS TravelTracker 2012-2015.