

### **Boston Terrier**

# Non protruding and not completely round eyes without visible sclera (white of the eye)

Protruding eyes (shallow eye sockets) increase the risk of eye injuries. Visible sclera is linked to an increased risk of BOAS in Boston Terriers.

## Craniofacial ratio close to 0,4 with 0,3 as a minimum. Muzzle without no nasal folds

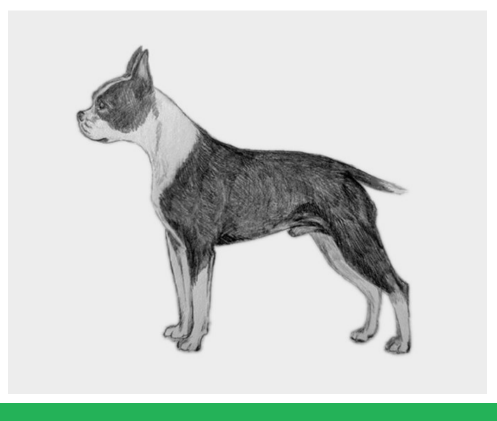
Less relative muzzle length is a risk factor for BOAS in Boston Terrriers.

### **Completely open nostrils**

Stenotic nostrils are a risc factor for BOAS in Boston Terriers.

### Slightly longer and less broad scull

Short and broad scull is a risk factor for, for instance, BOAS in Boston Terriers.



### Slightly longer and slimmer neck

Broader and shorter neck is a risk factor for BOAS in Boston Terriers.

### Slightly longer back (normally shaped spine)

Short back and roach are risk factors for spinal problems.

#### Normally shaped tail

Screw tail is a risk factor (DVL2) and short tail may be linked to BOAS in Boston Terriers.



### **English Bulldogg**

### Moderately large eyes, neither deep set nor protruding with normaly fitting eyelids

Eylids that are not normaly fitting increase the risc of eye problems

### Craniofacial ratio close to 0,4. Absolute minimum 0,3.

Less relative muzzle length is a risk factor, for instans for BOAS.

### **Fully open nostrils**

Stenotic nostrils are a risc factor for BOAS in English Bulldoggs.

### Slightly slimmer neck that must never be perceved as short

A broader and shorter neck is a risk factor for BOAS in English Bulldoggs.

### Longer and slightly less broad skull

A short and broad skull is a risk factor for. for instance, BOAS in English bulldoggs.

### Ribs easily palpable

Obesity is a risk factor, for instance for BOAS.

### Slightly longer back with a normally shaped spine

A short back and roach back are risk factors for spinal problems and make natural behaviours more difficult



### Normally shaped tail

Short tail and screw tail is a risk factor. (DVL2)

### Healthy skin, a small amount of fine wrinkles can be present

Skinfolds can cause irritation and inflamation. A nose wrinkle can also disturb the eyes and breathing.



### **French Bulldogg**

## Non protruding and not completely round eyes

Protruding eyes (shallow eye sockets) increase the risk of eye injuries.

### Craniofacial ratio higher than 0,3

Less relative muzzle length is a risk factor for BOAS for French Bullogs. CFR 0,3 is a minimum not an ideal.

### **Completely open nostrils**

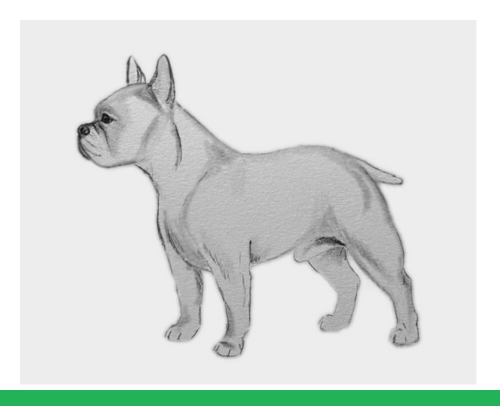
Stenotic nostrils are a risc factor for BOAS for French Bulldoggs.

# Skin without skinfolds, a small amount of wrinkles can be present

Skinfolds can cause irritation and inflamation. A nose wrinkle can also disturb eyes and breathing.

### Slightly longer and less broad scull

Short and broad scull is a risk factor for, for instance, BOAS



#### Slightly longer and slimmer neck

Broader and shorter neck is a risk factor for BOAS for French Bulldoggs.

## Slightly longer back (normal development of spine)

Short back and roach is a risk factor for back pain and unability to perform natural behaviours.

#### Normally shaped tail

Short tail and screw tail is a risk factor (DVL2)

#### Visible waist

Overweight is a risc factor



### Pug

### **Craniofacial ratio greater than 0.3**

Less relative nose length is a risk factor for BOAS. 0.3 is a minimum, not an ideal.

#### Less width between the eyes

A wide distance between the eyes is a clear risk factor for BOAS in pugs.

### Non-protruding and not completely round eyes

Protruding eyes increase the risk of eye injuries.

#### **Completely open nostrils**

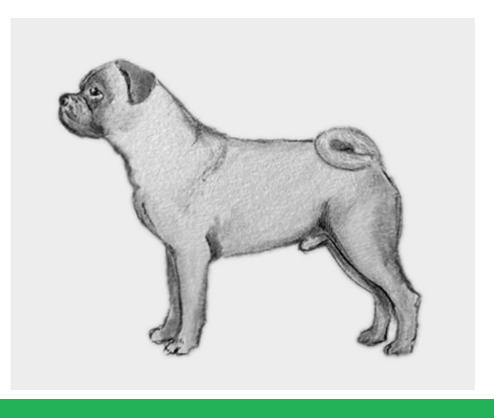
Pinched/stenotic nostrils are risk factors for BOAS in pugs.

### Slightly longer and narrower neck

A broader and shorter neck is a risk factor for BOAS.

### Slightly longer and less broad skull

A short and broad skull is a risk factor for instance for BOAS in pugs.



### Visible waist and easily palpable ribs

Obesity is a risk factor for BOAS in pugs.

### Slightly longer back, less compact body

A short back is a risk factor for spinal problems and can make natural functions more dificult.

# Skin without wrinkles, a small amount of fine wrinckles may be present on the head

Wrinkled and excessive skin. Wrinkles can cause irritation and inflamation. Nose wrinkle can also interfere with eyes and breathing.