

# Bionic Reading®

This Bionic Reading® Font contains many OpenType features, such as Alternates, Small Caps, Proportional Figure, Tabular Figures, Numerators, Superscript, Denominators, Scientific Inferiors, Subscript, Ordinals and Fractions, which make that typeface useful in various projects. The Bionic Reading® Fonts have an extended characters set to support Central, Eastern and Western European languages. Latin language support. Cyrillic language support. 10 Styles. 4 file formats.

---

Normal — 5 Styles

**Bionic Reading F1**

**Bionic Reading F2**

**Bionic Reading F3**

**Bionic Reading F4**

**Bionic Reading F5**

Italic — 5 Styles

***Bionic Reading F1 Italic***

***Bionic Reading F2 Italic***

***Bionic Reading F3 Italic***

***Bionic Reading F4 Italic***

***Bionic Reading F5 Italic***

Bionic Reading® F1

**Bionic Reading® is a new method facilitating the reading process by guiding the eyes through text with artificial Fixation Points.**

*Bionic Reading® F1 Italic*

Bionic Reading® F2

**Bionic Reading® is a new method facilitating the reading process by guiding the eyes through text with artificial Fixation Points.**

*Bionic Reading® F2 Italic*

Bionic Reading® F3

**Bionic Reading® is a new method facilitating the reading process by guiding the eyes through text with artificial Fixation Points.**

*Bionic Reading® F3 Italic*

Bionic Reading® F4

**Bionic Reading® is a new method facilitating the reading process by guiding the eyes through text with artificial Fixation Points.**

*Bionic Reading® F4 Italic*

Bionic Reading® F5

**Bionic Reading® is a new method facilitating the reading process by guiding the eyes through text with artificial Fixation Points.**

*Bionic Reading® F5 Italic*

Bionic Reading® F1

**Bionic Reading®** is a new method facilitating the reading process by guiding the eyes through text with artificial Fixation Points. *In a digital world dominated by shallow forms of reading, Bionic Reading® aims to encourage a more in-depth reading and understanding of written content.*

Bionic Reading® F2

**Bionic Reading®** is a new method facilitating the reading process by guiding the eyes through text with artificial Fixation Points. *In a digital world dominated by shallow forms of reading, Bionic Reading® aims to encourage a more in-depth reading and understanding of written content.*

Bionic Reading® F3

**Bionic Reading®** is a new method facilitating the reading process by guiding the eyes through text with artificial Fixation Points. *In a digital world dominated by shallow forms of reading, Bionic Reading® aims to encourage a more in-depth reading and understanding of written content.*

Bionic Reading® F4

**Bionic Reading®** is a new method facilitating the reading process by guiding the eyes through text with artificial Fixation Points. *In a digital world dominated by shallow forms of reading, Bionic Reading® aims to encourage a more in-depth reading and understanding of written content.*

Bionic Reading® F5

**Bionic Reading®** is a new method facilitating the reading process by guiding the eyes through text with artificial Fixation Points. *In a digital world dominated by shallow forms of reading, Bionic Reading® aims to encourage a more in-depth reading and understanding of written content.*

Bionic Reading® F1

**Normal / *Italic***

Bionic Reading® F2

**Normal / *Italic***

Bionic Reading® F3

**Normal / *Italic***

Bionic Reading® F4

**Normal / *Italic***

Bionic Reading® F5

**Normal / *Italic***

Bionic Reading® F1

**Bionic Reading® is a new method facilitating the reading process by guiding the eyes through text with artificial Fixation Points.**

*Bionic Reading® F1 Italic*

***In a digital world dominated by shallow forms of reading, Bionic Reading® aims to encourage a more in-depth reading and understanding of written content.***

German

**Bionic Reading® versteht sich als neuartige Lesemethode mit der das Auge durch typographische Auszeichnungen über den Text geführt wird. Mit Bionic Reading® wollen wir das Lesen und Verstehen von geschriebenen Inhalten in einer hektischen und lauten Welt fördern.**

French

**Bionic Reading® est une nouvelle méthode de lecture qui guide l'œil sur le texte grâce à des distinctions typographiques. Avec Bionic Reading®, nous voulons encourager la lecture et la compréhension de contenus écrits dans un monde agité et bruyant.**

Italian

**Bionic Reading® è un nuovo metodo di lettura che guida l'occhio sul testo attraverso segni tipografici. Con Bionic Reading®, vogliamo promuovere la lettura e la comprensione di contenuti scritti in un mondo frenetico e rumoroso.**

Portuguese

**Bionic Reading® é um novo método de leitura que guia o olho sobre o texto através de marcações tipográficas. Com o Bionic Reading®, queremos promover a leitura e a compreensão do conteúdo escrito em um mundo agitado e barulhento.**

Spanish

**Bionic Reading® es un nuevo método de lectura que guía el ojo sobre el texto a través de marcas tipográficas. Con Bionic Reading® queremos fomentar la lectura y la comprensión de contenidos escritos en un mundo agitado y ruidoso.**

Bionic Reading® F2

**Bionic Reading® is a new method facilitating the reading process by guiding the eyes through text with artificial Fixation Points.**

*Bionic Reading® F2 Italic*

***In a digital world dominated by shallow forms of reading, Bionic Reading® aims to encourage a more in-depth reading and understanding of written content.***

German

**Bionic Reading® versteht sich als neuartige Lesemethode mit der das Auge durch typographische Auszeichnungen über den Text geführt wird. Mit Bionic Reading® wollen wir das Lesen und Verstehen von geschriebenen Inhalten in einer hektischen und lauten Welt fördern.**

French

**Bionic Reading® est une nouvelle méthode de lecture qui guide l'œil sur le texte grâce à des distinctions typographiques. Avec Bionic Reading®, nous voulons encourager la lecture et la compréhension de contenus écrits dans un monde agité et bruyant.**

Italian

**Bionic Reading® è un nuovo metodo di lettura che guida l'occhio sul testo attraverso segni tipografici. Con Bionic Reading®, vogliamo promuovere la lettura e la comprensione di contenuti scritti in un mondo frenetico e rumoroso.**

Portuguese

**Bionic Reading® é um novo método de leitura que guia o olho sobre o texto através de marcações tipográficas. Com o Bionic Reading®, queremos promover a leitura e a compreensão do conteúdo escrito em um mundo agitado e barulhento.**

Spanish

**Bionic Reading® es un nuevo método de lectura que guía el ojo sobre el texto a través de marcas tipográficas. Con Bionic Reading® queremos fomentar la lectura y la comprensión de contenidos escritos en un mundo agitado y ruidoso.**

Bionic Reading® F3

**Bionic Reading® is a new method facilitating the reading process by guiding the eyes through text with artificial Fixation Points.**

*Bionic Reading® F3 Italic*

***In a digital world dominated by shallow forms of reading, Bionic Reading® aims to encourage a more in-depth reading and understanding of written content.***

German

**Bionic Reading® versteht sich als neuartige Lesemethode mit der das Auge durch typographische Auszeichnungen über den Text geführt wird. Mit Bionic Reading® wollen wir das Lesen und Verstehen von geschriebenen Inhalten in einer hektischen und lauten Welt fördern.**

French

**Bionic Reading® est une nouvelle méthode de lecture qui guide l'œil sur le texte grâce à des distinctions typographiques. Avec Bionic Reading®, nous voulons encourager la lecture et la compréhension de contenus écrits dans un monde agité et bruyant.**

Italian

**Bionic Reading® è un nuovo metodo di lettura che guida l'occhio sul testo attraverso segni tipografici. Con Bionic Reading®, vogliamo promuovere la lettura e la comprensione di contenuti scritti in un mondo frenetico e rumoroso.**

Portuguese

**Bionic Reading® é um novo método de leitura que guia o olho sobre o texto através de marcações tipográficas. Com o Bionic Reading®, queremos promover a leitura e a compreensão do conteúdo escrito em um mundo agitado e barulhento.**

Spanish

**Bionic Reading® es un nuevo método de lectura que guía el ojo sobre el texto a través de marcas tipográficas. Con Bionic Reading® queremos fomentar la lectura y la comprensión de contenidos escritos en un mundo agitado y ruidoso.**

Bionic Reading® F4

**Bionic Reading® is a new method facilitating the reading process by guiding the eyes through text with artificial Fixation Points.**

*Bionic Reading® F4 Italic*

***In a digital world dominated by shallow forms of reading, Bionic Reading® aims to encourage a more in-depth reading and understanding of written content.***

German

**Bionic Reading® versteht sich als neuartige Lesemethode mit der das Auge durch typographische Auszeichnungen über den Text geführt wird. Mit Bionic Reading® wollen wir das Lesen und Verstehen von geschriebenen Inhalten in einer hektischen und lauten Welt fördern.**

French

**Bionic Reading® est une nouvelle méthode de lecture qui guide l'œil sur le texte grâce à des distinctions typographiques. Avec Bionic Reading®, nous voulons encourager la lecture et la compréhension de contenus écrits dans un monde agité et bruyant.**

Italian

**Bionic Reading® è un nuovo metodo di lettura che guida l'occhio sul testo attraverso segni tipografici. Con Bionic Reading®, vogliamo promuovere la lettura e la comprensione di contenuti scritti in un mondo frenetico e rumoroso.**

Portuguese

**Bionic Reading® é um novo método de leitura que guia o olho sobre o texto através de marcações tipográficas. Com o Bionic Reading®, queremos promover a leitura e a compreensão do conteúdo escrito em um mundo agitado e barulhento.**

Spanish

**Bionic Reading® es un nuevo método de lectura que guía el ojo sobre el texto a través de marcas tipográficas. Con Bionic Reading® queremos fomentar la lectura y la comprensión de contenidos escritos en un mundo agitado y ruidoso.**

Bionic Reading® F5

**Bionic Reading® is a new method facilitating the reading process by guiding the eyes through text with artificial Fixation Points.**

*Bionic Reading® F5 Italic*

***In a digital world dominated by shallow forms of reading, Bionic Reading® aims to encourage a more in-depth reading and understanding of written content.***

German

**Bionic Reading® versteht sich als neuartige Lesemethode mit der das Auge durch typographische Auszeichnungen über den Text geführt wird. Mit Bionic Reading® wollen wir das Lesen und Verstehen von geschriebenen Inhalten in einer hektischen und lauten Welt fördern.**

French

**Bionic Reading® est une nouvelle méthode de lecture qui guide l'œil sur le texte grâce à des distinctions typographiques. Avec Bionic Reading®, nous voulons encourager la lecture et la compréhension de contenus écrits dans un monde agité et bruyant.**

Italian

**Bionic Reading® è un nuovo metodo di lettura che guida l'occhio sul testo attraverso segni tipografici. Con Bionic Reading®, vogliamo promuovere la lettura e la comprensione di contenuti scritti in un mondo frenetico e rumoroso.**

Portuguese

**Bionic Reading® é um novo método de leitura que guia o olho sobre o texto através de marcações tipográficas. Com o Bionic Reading®, queremos promover a leitura e a compreensão do conteúdo escrito em um mundo agitado e barulhento.**

Spanish

**Bionic Reading® es un nuevo método de lectura que guía el ojo sobre el texto a través de marcas tipográficas. Con Bionic Reading® queremos fomentar la lectura y la comprensión de contenidos escritos en un mundo agitado y ruidoso.**







# Bionic Reading®

---

<b>Bionic Reading®</b>	This <b>Bionic Reading®</b> Font contains many <b>OpenType</b> features, such as <b>Alternates</b> , <b>Small Caps</b> , <b>Proportional Figure</b> , <b>Tabular Figures</b> , <b>Numerators</b> , <b>Superscript</b> , <b>Denominators</b> , <b>Scientific Inferiors</b> , <b>Subscript</b> , <b>Ordinals</b> and <b>Fractions</b> , which make that <b>typeface</b> useful in various projects. The <b>Bionic Reading®</b> Fonts have an <b>extended characters</b> set to support <b>Central</b> , <b>Eastern</b> and <b>Western European languages</b> .
<b>Latin language support</b>	<b>Afar</b> , <b>Afrikaans</b> , <b>Albanian</b> , <b>Asturian</b> , <b>Azeri</b> , <b>Basque</b> , <b>Bosnian</b> , <b>Breton</b> , <b>Bulgarian</b> , <b>Catalan</b> , <b>Cornish</b> , <b>Corsican</b> , <b>Croatian</b> , <b>Czech</b> , <b>Danish</b> , <b>Dutch</b> , <b>English</b> , <b>Esperanto</b> , <b>Estonian</b> , <b>Faroese</b> , <b>Filipino</b> , <b>Finnish</b> , <b>Flemish</b> , <b>French</b> , <b>Frisian</b> , <b>Friulian</b> , <b>Gaelic</b> , <b>Galician</b> , <b>German</b> , <b>Greenlandic</b> , <b>Hungarian</b> , <b>Icelandic</b> , <b>Indonesian</b> , <b>Irish</b> , <b>Italian</b> , <b>Kurdish</b> , <b>Latin</b> , <b>Latvian</b> , <b>Lithuanian</b> , <b>Luxembourgish</b> , <b>Malagasy</b> , <b>Malay</b> , <b>Maltese</b> , <b>Maori</b> , <b>Moldavian</b> , <b>Norwegian</b> , <b>Occitan</b> , <b>Polish</b> , <b>Portuguese</b> , <b>Provençal</b> , <b>Romanian</b> , <b>Romansch</b> , <b>Saami</b> , <b>Samoan</b> , <b>Scots</b> , <b>Scottish</b> , <b>Serbian</b> , <b>Slovak</b> , <b>Slovenian</b> , <b>Spanish</b> , <b>Swahili</b> , <b>Swedish</b> , <b>Tagalog</b> , <b>Turkish</b> , <b>Walloon</b> , <b>Welsh</b> , <b>Wolof</b>
<b>Cyrillic language support</b>	<b>Adyghe</b> , <b>Avar</b> , <b>Belarusian</b> , <b>Bulgarian</b> , <b>Buryat</b> , <b>Chechen</b> , <b>Erzya</b> , <b>Ingush</b> , <b>Kabardian</b> , <b>Kalmyk</b> , <b>Karachay-Balkar</b> , <b>Karakalpak</b> , <b>Kazakh</b> , <b>Komi</b> , <b>Kyrgyz</b> , <b>Lak</b> , <b>Macedonian</b> , <b>Moldovan</b> , <b>Mongol</b> , <b>Permyak</b> , <b>Russian</b> , <b>Rusyn</b> , <b>Serbian</b> , <b>Tatar</b> , <b>Tofa</b> , <b>Tuvan</b> , <b>Ukrainian</b> , <b>Uzbek</b>
<b>Features</b>	<b>Small Caps</b> , <b>Proportional lining figures</b> , <b>Tabular lining figures</b> , <b>Discretionary ligatures</b> , <b>Stylistic alternates</b> , <b>Proportional oldstyle figures</b> , <b>Tabular oldstyle figures</b> , <b>Superscripts</b> , <b>Subscripts</b> , <b>Fractions</b> , <b>Ordinals</b>
<b>10 Styles</b>	<b>Bionic Reading® F1</b> <i><b>Bionic Reading® F1 Italic</b></i> <b>Bionic Reading® F2</b> <i><b>Bionic Reading® F2 Italic</b></i> <b>Bionic Reading® F3</b> <i><b>Bionic Reading® F3 Italic</b></i> <b>Bionic Reading® F4</b> <i><b>Bionic Reading® F4 Italic</b></i> <b>Bionic Reading® F5</b> <i><b>Bionic Reading® F5 Italic</b></i>
<b>Format</b>	<b>OpenType</b> , <b>TrueType</b> , <b>WOFF</b> , <b>WOFF2</b>
<b>Basic font</b>	The <b>source font</b> for “ <b>Bionic Reading®</b> ” was “ <b>Solanel</b> ” from the <b>Swiss Type Foundry Nootype</b> .
<b>Intellectual property</b>	<b>Bionic Reading AG</b> , <b>Masanserstrasse 194</b> , <b>CH-7000 Chur</b> , <b>Switzerland</b> , <b>www.bionic-reading.com</b> . All rights reserved.

---